

Cooperation in the commons: Community-based rangeland management in Namibia

Dean Karlan (✉ dean.karlan@gmail.com)

Northwestern University

David Coppock

Utah State University

Lucas Crowley

Innovations for Poverty Action

Susan Durham

Utah State University, Ecology Center

Dylan Groves

Columbia University, Department of Political Science

Julian Jamison

University of Exeter, Department of Economics

Brien Norton

Utah State University, Department of Wildland Resources

R. Ramsey

Utah State University, Department of Wildland Resources

Article

Keywords: community resources, rangeland management, Namibia

Posted Date: May 19th, 2021

DOI: <https://doi.org/10.21203/rs.3.rs-353564/v1>

License:  This work is licensed under a Creative Commons Attribution 4.0 International License.

[Read Full License](#)

1 **Title: Cooperation in the commons: Community-based rangeland**
2 **management in Namibia**

3 D. Layne Coppock¹, Lucas Crowley², Susan L. Durham³, Dylan Groves⁴, Julian C. Jamison⁵,
4 Dean Karlan^{6*}, Brien E. Norton⁷, R. Douglas Ramsey⁷

5 ¹ Department of Environment and Society, Utah State University, Logan, UT 84322-5215, USA.

6 ² Innovations for Poverty Action, Washington D.C., 20005, USA.

7 ³ Ecology Center, Utah State University, Logan, UT 84322-5205, USA.

8 ⁴ Department of Political Science, Columbia University, New York City, NY, 10027, USA.

9 ⁵ Department of Economics, University of Exeter, Exeter EX44LZ, U.K.

10 ⁶ Kellogg School of Management, Northwestern University, Evanston, IL 60208, USA.

11 ⁷ Department of Wildland Resources, Utah State University, Logan, UT 84322-5230, USA.

12 *To whom correspondence should be addressed. E-mail: karlan@northwestern.edu

13
14

15 **Abstract**

16 **Classic theories suggest that common pool resources are subject to overexploitation.**
17 **Community-based resource management approaches may ameliorate “tragedy of the**
18 **commons” effects. Using a randomized evaluation in Namibia’s communal rangelands, we**
19 **find that a comprehensive four-year program to support community-based rangeland and**
20 **cattle management led to persistent and large improvements for eight of thirteen indices of**
21 **social and behavioral outcomes. But effects on rangeland outcomes, cattle productivity and**
22 **household economics were either negative or nil. Positive impacts on community resource**
23 **management may have been offset by communities’ inability to control grazing by non-**
24 **participating herds and inertia in the rangeland sub-system. This juxtaposition, in which**
25 **measurable improvements in community resource management did not translate into**
26 **better outcomes for households or ecosystem health, demonstrates the fragility of the**
27 **causal pathway from program implementation to intended socioeconomic and**
28 **environmental outcomes. It also points to challenges for improving climate change**
29 **adaptation strategies.**

30

31 **Main text**

32 In his seminal essay, “The Tragedy of the Commons,” Garrett Hardin argued that
33 unmanaged common resources are subject to overexploitation¹. Hardin explained the tragedy of
34 the commons using the metaphor of “a pasture open to all” in which each herd owner receives
35 individual benefits from accumulating livestock while sharing the cost of overgrazing with other
36 community members. This “natural” promotion of self-interest harms the common resource and
37 ultimately brings ruin to all herders. Today, rangeland degradation is not only a textbook
38 metaphor for the tragedy of the commons theory, but highly relevant globally: Drylands occupy
39 41% of the Earth’s land area, support two billion people, and are experiencing rapid
40 environmental degradation exacerbated by climate change, and in many cases attributable to
41 overuse from livestock and crop agriculture². Strategies for coping with impending climate
42 change are critical for local and global policy.

43 Hardin concluded that the tragedy of the commons can be prevented only by coercive
44 government regulation or resource privatization. However, Elinor Ostrom and other critics of
45 Hardin’s thesis have documented numerous communities that successfully developed local
46 management systems to avoid overexploitation of commonly held resources³⁻⁹. These findings
47 have generated considerable enthusiasm for programs undertaken by governmental and non-
48 governmental organizations that provide external support for holistic, community-based
49 management of natural resources².

50 But observing that some communities have developed successful systems of collective
51 management does not mean that collective management instigated by outside organizations will
52 succeed, and assessing the efficacy of such external interventions poses classic evaluation
53 challenges. It is difficult to identify the impact of interventions because of external factors such
54 as weather and macroeconomic conditions, and because of unobserved community or individual
55 traits that drive both program participation and successful community management.
56 Measurement is difficult because impacts are expected across many domains of a social-
57 ecological system and at different points in time¹⁰. Related evidence from recent randomized
58 evaluations suggests that community-driven programs can successfully deliver infrastructure and
59 economic returns, but have less success sustainably affecting community governance and the
60 creation of social capital¹¹.

61 We evaluated an integrated program in Namibia’s Northern Communal Areas (NCAs)
62 that promoted improved rangeland and livestock management among cattle owning households.
63 To overcome attribution and measurement challenges, we conducted a large-scale, randomized
64 evaluation and included multi-disciplinary measurement of behavioral, economic, livestock, and
65 rangeland outcomes up to seven years after the program was initiated. The main questions posed
66 were: (1) Can external support cause persistent improvements in community resource
67 management? (2) Do improvements in resource management affect rangeland health, cattle
68 productivity, and economic well-being?
69

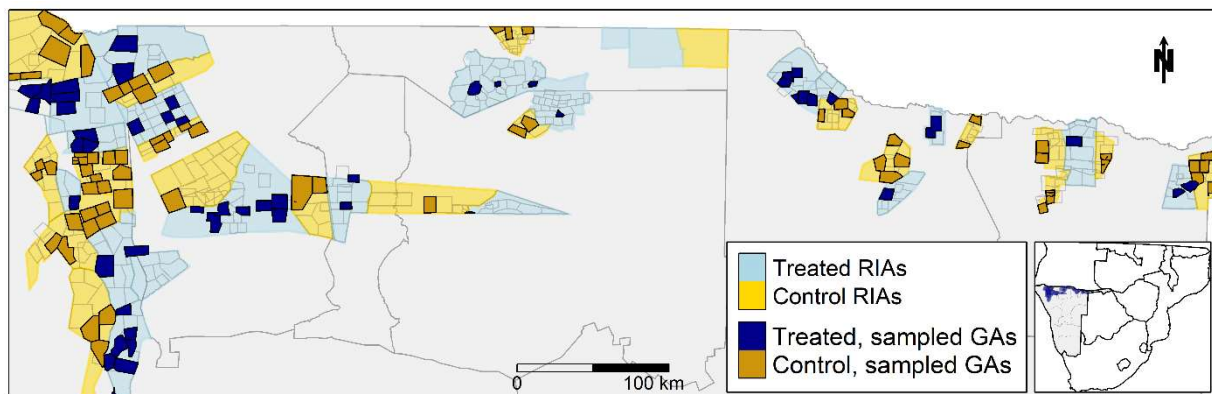
70 **Study context and design**

71 Namibia’s NCAs have a population of about 1.2 million people, predominantly
72 pastoralists and agro-pastoralists, who herd cattle and small ruminants using traditional methods
73 and grow crops (i.e., millet, maize) under non-irrigated conditions. Rangeland vegetation and
74 soils have been degraded by pressure from growing populations and reduced herd mobility (see
75 Supplementary Information section 2 for details). Low-input management results in
76 uncoordinated livestock grazing and overuse of local resources. Resource management in the

77 NCAs is further complicated by climate change¹². For example, climate change may increase the
78 prevalence of drought and bush encroachment, which are already destabilizing the rangeland
79 ecosystem in the NCAs^{2,13}.

80 The Community Based Rangeland and Livestock Management program (CBRLM) was
81 part of a four-year partnership between the Millennium Challenge Account-Namibia and the
82 Government of Namibia to reduce rangeland degradation and promote economic development.
83 From 2010 to 2014 the implementing partner, *Gesellschaft für Organisation, Planung und*
84 *Ausbildung* (GOPA), worked with communities to jointly develop locally tailored rangeland
85 grazing management, livestock management, and marketing plans. GOPA offered a package of
86 educational, administrative, technical, financial, and water infrastructure support for
87 implementing the management plans, conditional on communities establishing committees to
88 coordinate and monitor participation. The rangeland grazing management approach advocated
89 planned grazing that involved combining household cattle herds into larger herds and rotating
90 them among sites within the grazing area. Rotation allows for vegetation rest and recovery as
91 well as establishment of dry-season fodder reserves. The program also called for enhancing cattle
92 sales and adopting flexible stocking rates to optimize grazing pressure. Enhanced cattle sales
93 would boost incomes and hence improve household welfare in an integrated theory of change
94 (see Methods).

95



96

97 **Fig. 1.** Distribution of Rangeland Intervention Areas (RIAs) and Grazing Areas (GAs) for CBRLM in
98 northern Namibia.

99

100 To select study areas, GOPA mapped 38 Rangeland Intervention Areas (RIAs) with
101 sufficiently low density of people, livestock, and bush cover to enable the implementation of new
102 group grazing plans. Each RIA comprised 5-15 Grazing Areas (GAs), communal rangeland
103 parcels shared by 5-35 households. We randomly assigned 19 RIAs to treatment and 19 RIAs to
104 control, and measured program outcomes in 123 selected GAs (52 treatment and 71 control, see
105 Methods). Inference was computed using clustered standard errors and randomization inference,
106 due to the 38-unit clustered design.

107 To measure resource management behaviors, we conducted 1,241 and 1,348 surveys of
108 cattle herd managers at program end and two years later, respectively. We confirmed key
109 practices with direct observation audits conducted after each survey. To assess impacts on
110 rangeland condition two years after program end, we collected vegetation and soil data via

111 randomly-sampled 1-ha sites during the wet (Apr-May) and dry (Sep-Oct) seasons. To assess
112 impacts on cattle health and productivity two years after program end, we weighed, aged, and
113 assessed body condition scores of 20,000 cattle in 730 herds during the dry season. Finally, to
114 assess impacts on household economic outcomes three years after program end, we conducted
115 1,345 household surveys. We used ordinary least squares regression with standard errors
116 clustered at the RIA level to estimate treatment effects.

117

118 **Treatment effects on community resource management**

119 Figure 2 illustrates impacts of CBRLM on standardized indices of individual and
120 community-based resource management behaviors (see Methods for details of the composition
121 and construction of indices). At program end, we find large, statistically significant effects on
122 eight of thirteen social indices: grazing planning (+1.31sd, $p < 0.001$), grazing plan adherence
123 (+0.35sd, $p < 0.001$), herding practices (+0.37sd, $p = 0.003$), herder management (+0.15sd, $p =$
124 0.07), cattle husbandry (+0.36sd, $p = 0.002$), community governance (+0.75sd, $p < 0.001$),
125 collective action (+1.53sd, $p < 0.001$), and expertise (+0.30sd, $p = 0.005$). We do not observe
126 statistically significant improvements in herd restructuring (+0.00sd, $p = 0.95$), cattle marketing
127 (-0.06sd, $p = 0.37$), community disputes (+0.07sd, $p = 0.34$), trust (-0.02sd, $p = 0.73$), or
128 perceptions of self and community efficacy (+0.04sd, $p = 0.67$) (also see Extended Data Table
129 1).

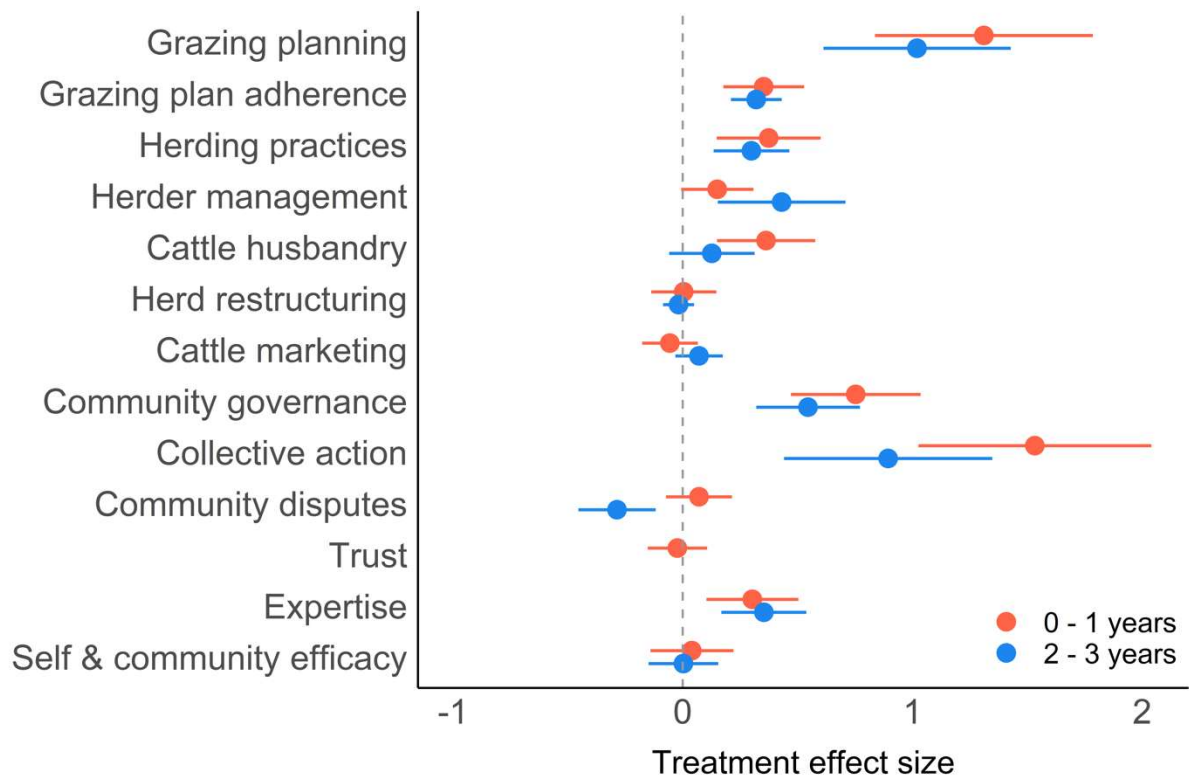
130 To illustrate program influences on collective action we highlight two key outcomes: At
131 program end, planned grazing with peers increased by 28 percentage points (control mean =
132 22%, $p < 0.001$) while combining cattle with those of herder peers increased by 34 percentage
133 points (control mean = 38%, $p < 0.001$) (Extended Data Table 4). Patterns were validated via
134 direct observation audits (Extended Data Table 10).

135 Two years after program end, improvements in all four indices of rangeland grazing
136 management persisted: grazing planning (1.02sd, $p < 0.001$), grazing plan adherence (0.32sd, $p <$
137 0.001), herding practices (0.30sd, $p = 0.001$), and herder management (0.43sd, $p = 0.004$), as did
138 positive effects on community governance (0.55sd, $p < 0.001$), collective action (0.89sd, $p <$
139 0.001), and expertise (0.35sd, $p < 0.001$). Improvements in cattle husbandry were smaller and no
140 longer statistically significant (0.13sd, $p = 0.19$). Community disputes increased due to
141 disagreements both within and between grazing communities over access to program-generated
142 resources such as water developments and forage reserves (-0.29sd, $p = 0.002$) (Extended Data
143 Tables 1 and 4).

144

145

146
147



148
149

Fig. 2. Effects of CBRLM on 13 indices of community management behaviors at program end (2014) and post-program (2016). For each index the mid-point is the standardized treatment effect size, with a corresponding 95% confidence interval. Supporting statistical results are shown in Extended Data Table 1.

153

Treatment effects on cattle, economic, and rangeland outcomes

154

155

156

157

158

159

160

161

162

163

164

165

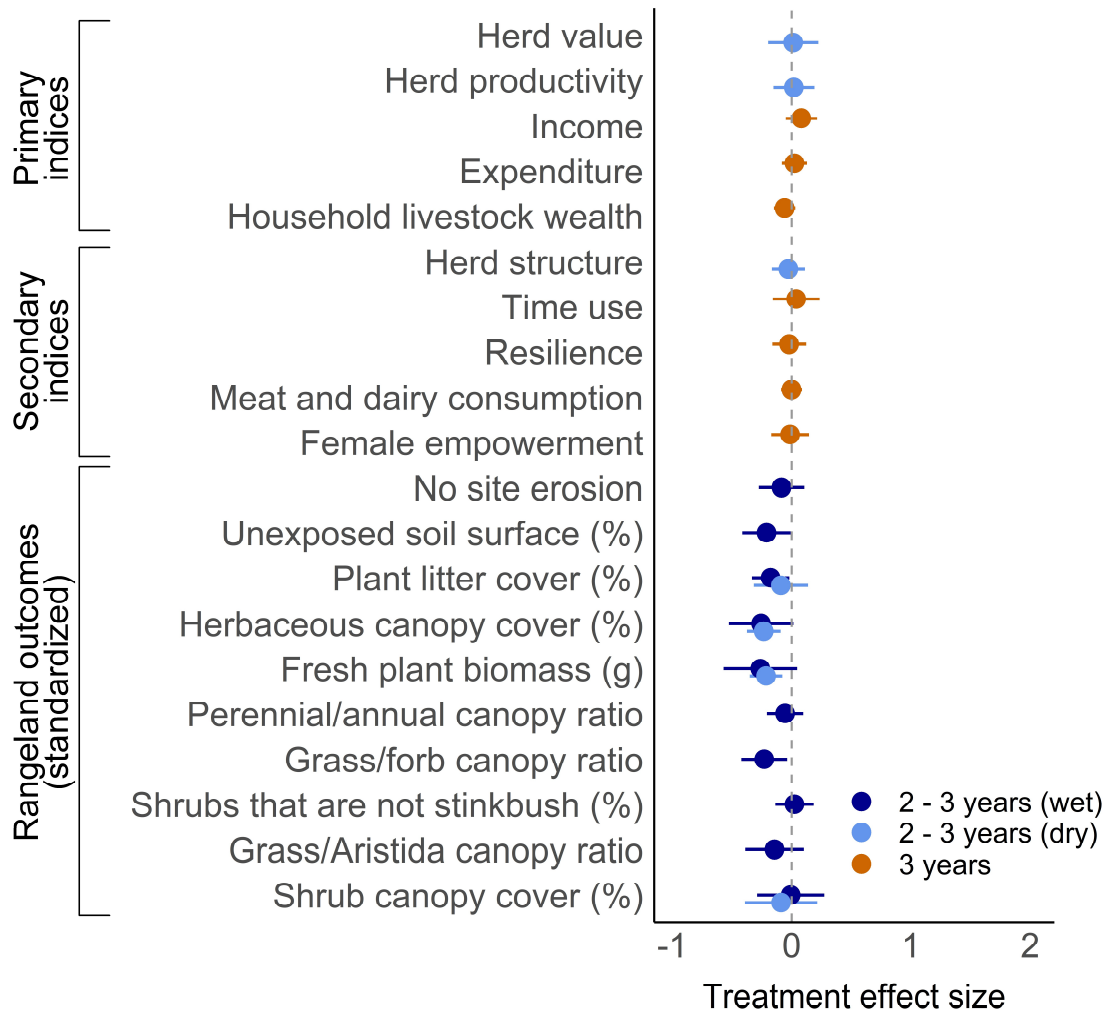
166

167

168

169

Figure 3 illustrates results concerning our second research question, namely whether changes in resource management translated to improved cattle, economic, and rangeland outcomes. No statistically significant effects were observed for herd productivity two years after program end or for household outcomes three years after program end. Of 10 rangeland outcomes measured two years after program end, four showed statistically significant but negative effects. We observed these adverse effects on key rangeland outcomes during the wet season, including 4 percentage points less protected soil surface (control mean = 81% protected, $p = 0.05$), 3 percentage points less plant litter cover (control mean = 55%, $p = 0.04$), 8 percentage points less herbaceous canopy cover (control mean = 45%, $p = 0.07$), and a 121kg/ha decrease in fresh plant biomass (control mean = 459kg/ha, $p = 0.10$). These are indicators of declining ecosystem health. We also observed a 5 percentage-point reduction in herbaceous canopy cover (control mean = 22%, $p = 0.002$) and a 5kg/ha reduction in fresh plant biomass during the dry season (control mean = 233kg/ha $p = 0.004$), illustrating that the CBRLM failed to enhance fodder reserves for risk management purposes (see Extended Data Table 6).



170
171
172
173
174
175

Fig. 3. Effect of CBRLM on 20 cattle, economic, and rangeland outcomes two-or-three years post-program (2016, 2017). For each outcome, the mid-point is the standardized treatment effect size with a corresponding 95% confidence interval. Supporting statistical results are shown in Extended Data Table 2.

Mechanisms

176
177
178
179
180
181
182
183
184
185
186
187

The null to negative effects on rangeland condition are most likely the result of CBRLM increasing, rather than reducing, grazing intensity. For example, relative to control sites, sites in treatment areas were 12 percentage points more likely to be heavily grazed in the wet season (control mean = 13%, $p = 0.003$) and 10 percentage points more likely to be heavily grazed in the dry season (control mean = 0.46, $p = 0.02$) of 2016 (see Extended Data Table 9). While we find no evidence that CBRLM increased the number of cattle herds or the number of cattle per herd in treatment areas, we did observe that non-CBRLM-participating herd owners from inside and outside treated areas exploited the treated GAs. Relative to herd owners in control areas, herd owners in treatment GAs were seven percentage points more likely to report observing “uninvited herds” in their in the previous year (control mean = 16%, $p = 0.005$). We speculate that the incentives for outsiders to “poach” forage in treated areas were strong in the dry season

188 because of CBRLM investments in water infrastructure and encouragement of CBRLM herd
189 owners to set aside un-grazed fodder reserves. These effects were compounded by the program's
190 failure to stimulate opportunistic livestock off-take through livestock marketing. We discuss
191 these mechanisms in more detail in the Methods.

192 Null effects on rangeland outcomes may also have resulted from inertia in the rangeland
193 sub-system. In this sense, our findings mirror the outcomes from other integrated, grazing
194 management programs for commercial ranching in developed nations. Namely, ecologically
195 based processes exhibit significant temporal inertia relative to management and social
196 outcomes^{14,15}. Temporal lags between primary and secondary productivity can be exacerbated by
197 the precipitation variability that characterizes northern Namibia¹⁶. Even if the CBRLM grazing
198 management schemes had been perfectly implemented with reduced stocking rates, adequate
199 protection from grass poachers, and favorable rainfall regimes, the nonequilibrium characteristics
200 of forage—dominated by annual grasses—and pervasive soil degradation may have limited
201 rangeland responsiveness to the treatment (see Methods).

202

203 **Discussion**

204 We find that an external intervention to support community-based resource management
205 generated substantial and persistent improvements in rangeland grazing management,
206 community governance, and collective action. However, effects on rangeland, livestock, and
207 household attributes were mostly nil, and in some cases negative. Grazing communities
208 collectively developed and implemented resource management plans. However, these plans were
209 undermined by incursion into treated areas by non-participants, and by herd managers in treated
210 areas not selling livestock to relieve grazing pressure. Nonetheless, improvements in social
211 outcomes such as governance or collective action may offer intrinsic benefits to communities,
212 and it is possible, although we posit unlikely, that positive economic or ecological outcomes
213 from CBRLM will occur over longer periods of time even though they do not materialize in the
214 observed three years post program end.

215 Hardin proposed that effective management of the commons under population pressure
216 requires either coercive regulation or resource privatization¹. Inspired by Ostrom's theories of
217 community resource management, CBRLM took a third path by investing in local institutions to
218 arrest environmental degradation. Our findings should temper overly optimistic views of what
219 community-based resource management can achieve in dryland situations to cope with climate
220 change. However, there is also no realistic scope for coercive regulation or land privatization
221 here (see Supplementary Information section 2), so the main option going forward is to either
222 accept resource degradation or continue to fortify local, regional and national institutions to cope
223 better with system dynamics.

224 When designing future programs to support improved community-based responses to
225 climate change and ecological degradation, policymakers should integrate complementary
226 strengths, resources, and wisdom from local (e.g., traditional), regional and national authorities
227 to address commons management challenges. One focal area should be how to better design and
228 enforce group property rights. Innovative livestock marketing programs are also needed to better
229 address structural constraints and more effectively incorporate cultural perspectives of producers.
230 Policymakers should also invest in well-tested alternative livelihood programs to achieve

231 development goals in light of the long-time horizon and uncertain effects of programs to support
232 new community management systems^{17,18}.

233 In addition to its theoretical and practical implications, this research makes two important
234 methodological contributions. First, it demonstrates the value of interdisciplinary analysis for a
235 complex social-ecological system. Second, it illustrates the utility of providing experimental
236 evidence on impacts of community-based development programs in a policy-relevant setting.
237 Many experimental studies of resource management are conducted in tightly controlled
238 environments that are irrelevant to practical problem-solving. And, field studies of community-
239 based resource management programs typically rely on non-experimental evidence that may be
240 biased due to self-selected participation or unobserved social, ecological, or economic factors. A
241 large, randomized controlled trial, combined with data collection through many facets of a
242 social-ecological system, yielded important insights into the challenges facing community-based
243 responses to the tragedy of the commons.

244

245

246 Main references

247

- 248 1. Hardin, G. The Tragedy of the Commons. *Science* **162**, 1243–1248 (1968).
- 249 2. Shukla, P. R., Skea, J., Calvo Buendia, E., Masson-Delmotte, V. & O. Portner, H. *Climate*
250 *Change and Land: an IPCC special report on climate change, desertification, land*
251 *degradation, sustainable land management, food security, and greenhouse gas fluxes in*
252 *terrestrial ecosystems*. (2019).
- 253 3. Ostrom, E. *Governing the Commons: The Evolution of Institutions for Collective Action*.
254 (Cambridge University Press, 1990). doi:10.1017/CBO9780511807763.
- 255 4. Sneath, D. State Policy and Pasture Degradation in Inner Asia. *Science* **281**, 1147–1148
256 (1998).
- 257 5. Acheson, J. M. *The Lobster Gangs of Maine*. (University Press of New England, 2012).
- 258 6. Wade, R. *Village Republics*. (Cambridge University Press, 1989).
- 259 7. Netting, R. M. *Balancing on an Alp: Ecological Change and Continuity in a Swiss Mountain*
260 *Community*. (CUP Archive, 1981).
- 261 8. McCay, B. J. & Acheson, J. M. *The Question of the Commons: The Culture and Ecology of*
262 *Communal Resources*. (University of Arizona Press, 1987).
- 263 9. Ostrom, E., Burger, J., Field, C. B., Norgaard, R. B. & Policansky, D. Revisiting the
264 Commons: Local Lessons, Global Challenges. *Science* **284**, 278–282 (1999).
- 265 10. Schlüter, M., Hinkel, J., Bots, P. W. G. & Arlinghaus, R. Application of the SES Framework
266 for Model-based Analysis of the Dynamics of Social-Ecological Systems. *Ecology and*
267 *Society* **19**, (2014).
- 268 11. Casey, K. Radical Decentralization: Does Community-Driven Development Work? *Annu.*
269 *Rev. Econ.* **10**, 139–163 (2018).
- 270 12. Inman, E. N., Hobbs, R. J. & Tsvuura, Z. No safety net in the face of climate change: The
271 case of pastoralists in Kunene Region, Namibia. *PLOS ONE* **15**, e0238982 (2020).
- 272 13. Weinzierl, T., Wehberg, J., Böhner, J. & Conrad, O. Spatial Assessment of Land
273 Degradation Risk for the Okavango River Catchment, Southern Africa. *Land Degradation &*
274 *Development* **27**, 281–294 (2016).

- 275 14. Gosnell, H., Grimm, K. & Goldstein, B. E. A half century of Holistic Management: what
276 does the evidence reveal? *Agric Hum Values* **37**, 849–867 (2020).
- 277 15. Huntsinger, L. Private Correspondence with Lynn Huntsinger, University of California at
278 Berkeley. (2020).
- 279 16. Holechek, J., Pieper, R. & Herbel, C. *Range Management: Principles and Practices*.
280 (Pearson, 2010).
- 281 17. Coppock, D. L., Desta, S., Tezera, S. & Gebru, G. Capacity Building Helps Pastoral Women
282 Transform Impoverished Communities in Ethiopia. *Science* **334**, 1394–1398 (2011).
- 283 18. Banerjee, A. *et al.* A multifaceted program causes lasting progress for the very poor:
284 Evidence from six countries. *Science* **348**, (2015).
- 285
286

287 **Methods**

288 289 **Intervention design**

290 291 ***Theory of change***

292 At the heart of the of CBRLM’s theory of change (TOC) is the assumption that
293 improvements in the ecological sub-system provide a sustainable resource base for increased
294 livestock production and marketing¹⁹. The ecological sub-system, however, depends on a
295 functioning economic sub-system because herd owners must be able to destock quickly in
296 response to adverse ecological circumstances. The TOC holds that the most important constraint
297 on the economic sub-system is unproductive herds and low-quality cattle because farmers are
298 unwilling to sell their cattle when they command low market prices. Therefore, improvements in
299 rangeland grazing management need to be complemented by improvements in information and
300 access to livestock markets, herd structures, and animal husbandry practices.

301 Crucially, changes to the ecological, economic, and livestock sub-systems rely on
302 effective community governance and collective-action capacity in CBRLM communities. This is
303 because rangeland grazing management practices can be easily undermined by non-participating
304 herd owners inside or outside the GA. The TOC therefore calls for investments at multiple levels
305 of the social-ecological system to ensure that improvements in certain program areas are not
306 undermined by failures in others¹⁹. The CBRLM implementers believed that previous rangeland
307 development programs were undermined by a failure to account for the linkages among sub-
308 systems, which motivated them to design a more holistic intervention¹⁹.

309 310 ***Intervention components***

311 CBRLM was a multi-faceted package of administrative, educational, financial, and
312 technical support. Implementation of the package was designed as an experimental treatment to
313 assist in project assessment. To select study areas for evaluation, GOPA identified 38 RIAs with
314 sufficiently low density of people, livestock, and bush cover to enable the implementation of new
315 group grazing plans, one of the core treatment components. The evaluation team randomly
316 assigned 19 RIAs to treatment and 19 RIAs to control (see Randomization for details). GOPA
317 implemented CBRLM in up to seven GAs within each treatment RIA.

318 **Mobilization.** GOPA conducted pre-mobilization meetings with TAs and other
319 stakeholders in the second half of 2010 to identify GA communities most likely to participate in
320 CBRLM¹⁹. Early mobilization efforts focused on soliciting community buy-in for the

321 cornerstone principles of CBRLM, including community planned grazing, combined herding of
322 cattle, and efficient livestock management. There is also substantial evidence from qualitative
323 surveys that some community members were motivated to participate in the CBRLM by
324 prospects for water infrastructure development by GOPA²⁰.

325 While almost 100 GAs were initially mobilized for the project, by 2014 GOPA was
326 targeting resources and support towards 58 GAs based on community receptivity and the
327 discretion of CBRLM management. In each GA, GOPA worked principally with households
328 owning 10 or more cattle, although other community members benefitted from participation in a
329 “Small Stock Pass-on Scheme” (SSPOS) and a variety of training activities, which are described
330 below.

331 **Rangeland grazing management.** The core aim of CBRLM was to shift how
332 communities approached livestock grazing, forage conservation, and risk management by
333 encouraging two key practices: planned grazing and combined herding (PGCH). Planned grazing
334 entails rotating a community’s cattle to a new pasture on a regular basis in accordance with a
335 written plan. The goal was to preserve grass for the dry season and allow grazed pastures more
336 time to recover. Combined herding entails grouping many owners’ cattle into one large herd and
337 herding them in a tight bunch. This practice is meant to concentrate animal impact on rangeland,
338 minimize cattle losses, and increase the likelihood that cows are exposed to bulls, thus increasing
339 the pregnancy and calving rates of the entire herd. The scientific and practical rationale behind
340 PGCH is reviewed in Supplementary Information section 2.

341 GOPA staff developed grazing plans with each participating community and taught them
342 the principles of PGCH via field-based training sessions. These followed a “training of trainers”
343 approach in which GOPA recruited field facilitators from each community, taught them the
344 principles of CBRLM, and tasked them with training their fellow participating pastoralists.

345 **Livestock management.** GOPA taught participants some best practices in animal
346 husbandry, including structuring herds to maximize productivity (by increasing the proportion of
347 bulls and reducing the proportion of oxen and cattle over the age of 10 years), providing
348 vaccinations and supplements, and deworming¹⁹. Additionally, to support the introduction of
349 more bulls into herds, the project implemented a “bull scheme” in which participating
350 communities were given the opportunity to collectively buy certified breeding bulls at a
351 subsidized price. Communities were meant to repay the cost of the bulls either with cash or in-
352 kind trades of goats. Goats collected in this repayment process fed into the SSPOS (above),
353 through which disadvantaged and vulnerable households selected by the community were
354 provided with goats.

355 **Cattle marketing.** CBRLM also sought to increase participants’ marketing of cattle to
356 generate revenue from livestock raising and encourage offtake of unproductive animals¹⁹.
357 Community facilitators and project experts provided participating herd owners with information
358 about market opportunities and ideal herd composition, and encouraged flexible offtake in
359 response to fodder shortages. In 2013, GOPA invested in the development of regional livestock
360 cooperatives that held local auctions and helped farmers transport their animals to markets.
361 Finally, GOPA invested in identifying international export opportunities for CBRLM farmers to
362 Zimbabwe and Angola, although these were generally not successful²⁰.

363 **Community development.** The project sought to institutionalize community-level
364 governance to organize and enforce collective activities like planned grazing, water point
365 maintenance, and financing of livestock inputs. The central management unit of each GA was a
366 new Grazing Area Committee (GAC) consisting of five to 10 elected community members. The

367 project encouraged participating communities to collectively cover operational expenses in their
368 GA through a GA fund managed by the GAC. Among these expenses were the payments to
369 herders, costs of diesel for water pumps and maintenance of water infrastructure, financing
370 collective livestock vaccination campaigns, and any other collective expenses that would support
371 operation of the GA. CBRLM supported every GA fund with a 1:1 matched subsidy. The
372 matched subsidy was limited by a ceiling amount determined by the estimated number of cattle
373 in a GA. GOPA also instructed committees to maintain “GA record books” to track grazing
374 plans, record meeting minutes, and keep logs of community members’ participation and financial
375 contributions.

376 **Water infrastructure.** GOPA upgraded water infrastructure at a total of 84 sites
377 throughout the NCAs to facilitate planned grazing and combined herding. Water infrastructure
378 improvement included minor upgrades like water tanks and drinking troughs, and larger
379 investments such as the installation of diesel and solar pump systems, the drilling and installation
380 of boreholes, and the construction of pipelines, deep wells, and a large earthen dam²⁰.

381

382 *Intervention timeline*

383 The timeline for major components of the research process and CBRLM roll-out is
384 illustrated in Supplementary Figure 1. The research team conducted the random assignment and
385 the implementation team began community mobilization in early 2010. Formal enrollment in
386 CBRLM began in early 2011. The program implementer conducted mobilization in two waves:
387 they mobilized 11 of 19 RIAs in 2010 and the remaining 8 RIAs in 2011. The evaluation team
388 conducted qualitative data collection to inform the design of social and cattle surveys prior to
389 project end 2014; social surveys in 2014 and 2016; rangeland surveys in the wet and dry seasons
390 of 2016; a cattle survey in 2016; and a household economic survey in 2017.

391 Cumulative GA-level implementation is illustrated in Supplementary Figure 2. The
392 project implementer first formally reported enrollment and field visits in April 2011. The
393 implementer achieved nearly full targeted enrollment (50 GAs) by November 11, although some
394 grazing areas were added and subtracted thereafter. Mobilization exceeded enrollment because
395 some grazing area communities chose not to participate in the program and some enrolled in the
396 program and then dropped out. The program averaged between 25 and 50 field visits per month
397 over the project period. A field visit consisted of a week-long community meeting about grazing
398 plan development and implementation, animal husbandry and budget training, and marketing
399 opportunities.

400

401 **Randomization**

402 The unit of randomization is the RIA, an intervention zone with a locally recognized
403 boundary. Each RIA falls under the jurisdiction of a single local governing body, known as a
404 Traditional Authority (TA). As noted above, RIAs contain five to 15 GAs where a community of
405 producers share water and forage resources. Grazing areas do not have legally defined
406 boundaries. A herd owner’s ability to move among GAs is variable.

407 GOPA mapped 41 RIAs prior to randomization. Three contiguous RIAs in the north-
408 central region, composed of two treatment RIAs and one control RIA, were omitted from the
409 study post-randomization because reexamination of baseline density of bushland vegetation
410 deemed them unviable for CBRLM implementation. These are the three RIAs without sampled
411 GAs in Fig 1. The other 38 RIAs were randomly assigned to either receive the CBRLM
412 treatment (19 RIAs) or serve as controls (19 RIAs).

413 The randomization was stratified by TA to ensure that at least one RIA was assigned to
414 the treatment in each TA. The research team then re-randomized the sample units until seven
415 variables were balanced (a p-value of 0.33 or higher for an omnibus f-test of all seven variables)
416 between treatment and control: (1) Presence of forest; (2) number of households; (3) number of
417 cattle; (4) cattle density per unit area; (5) quality of water sources; (6) presence of community
418 based organizations (CBOs); and (7) overlap with complementary interventions (see
419 Supplementary Table 1). For future researchers, we recommend re-randomizing a set number of
420 times and choosing the re-randomization with the highest balance²¹. These variables and
421 indicator variables for TA are included as covariates in all analyses.
422

423 **Sample selection**

424 In the original sampling strategy, the project implementer was asked to predict the GAs
425 where they would implement the project if the RIA were assigned to treatment. However, there
426 was limited overlap between the GAs that the implementer predicted and the GAs where
427 CBRLM was ultimately implemented. Therefore the evaluation team devised a revised sampling
428 strategy in 2013, which proceeded in four steps:

- 429 (1) *Map GAs in sampled RIAs.* The evaluation team traveled to all 38 RIAs and worked
430 with TAs and Namibian Agricultural Extension (AE) officers to map all the GAs in
431 each RIA. The team mapped 171 GAs in control RIAs and 213 GAs in treatment
432 RIAs.
- 433 (2) *Collect pre-program data on GAs.* The evaluation team collected information on pre-
434 program characteristics of each GA from interviews with TAs and AE staff, the
435 Namibian national census²², and the Namibian Atlas²³. The latter has a geo-
436 referenced database on climate, ecology, and livestock for the nation.
- 437 (3) *Predict CBRLM enrollment for treatment GAs.* The researchers used these data in a
438 logistic regression to predict the probability that each GA would enroll in CBRLM
439 and would adopt the CBRLM interventions based on pre-program characteristics. For
440 example, the model found that GAs with more existing water infrastructure, strong
441 social cohesion, and adequate cell phone service were more likely to be enrolled in
442 the program. The variables used to predict CBRLM adoption were: (1) Presence of
443 water installations (yes/no); (2) carrying capacity of the land (above/below the
444 regional median); (3) community's readiness to change (high/very high); (4)
445 community's social cohesion (high/very high); (5) spillover effects from neighbors;
446 (6) quality of herders and herder turnover; (7) presence of members of the Himba
447 ethnic group; (8) the TA's readiness to change; (9) cell phone coverage; and (10)
448 primary housing material (mud, clay, or brick).
- 449 (4) *Generate sample of GAs in treatment and control RIAs.* The evaluation team applied
450 the statistical model (above) to all GAs in the sample and set a cut-off point to
451 separate GAs that were likely to adopt the CBRLM program versus those that were
452 unlikely to do so. In treatment RIAs, the model predicted 52 GAs, of which 37 were
453 formally enrolled in CBRLM and 15 were not. In control RIAs, 71 GAs met or
454 exceeded the cutoff; they offer the best counter-factual estimate of which GAs would
455 have enrolled in the program had their RIA received treatment.
456
457
458

459 **Data collection**

460 The names, survey questions, and variable constructions for all outcomes included in the
461 analysis are available at the AEA RCT Registry (ID number: AEARCTR-0002723). See
462 Supplementary Information section 1 for a list of definitions of variables depicted in Figure 2
463 and Figure 3.

464
465 ***Social surveys***

466 Social surveys were intended to assess the effect of CBRLM on community behaviors,
467 community dynamics, knowledge, and attitudes. All data were collected using electronic tablets
468 with the SurveyCTO software²⁴.

469 The primary unit of analysis for household respondents is the manager of the cattle kraal
470 (holding pen). Researchers conducted surveys with kraal managers, rather than heads of
471 households, for three reasons. First, many kraals contain cattle owned by multiple households,
472 and decisions about grazing practices, cattle treatment, and participation in grazing groups are
473 generally made at the kraal level. Second, many cattle-owning households do not directly
474 oversee the day-to-day activities of their cattle (many live outside the GA), and so would be
475 unable to answer questions about key outcomes, such as livestock management behaviors and
476 community dynamics²⁵. Finally, enrollment in CBRLM occurred at the kraal, rather than
477 household, level.

478 In 2014, the research team worked with local headmen and other community members to
479 generate a complete census of kraals in every sampled Grazing Area (GA) that contained 10 or
480 more cattle at the start of the program (an eligibility requirement for enrollment in CBRLM). The
481 research team randomly sampled up to 11 community members for participation in the 2014
482 kraal manager survey. Surveys were conducted in the manager's local language and lasted
483 approximately 45 minutes. Alongside the 2014 survey, teams of two surveyors visited all grazing
484 areas where at least one respondent reported participating in a community grazing group or
485 community combined herd to corroborate reported behaviors through direct observation.

486 To assess the persistence of CBRLM's effects on behaviors, community dynamics,
487 knowledge, and attitudes, the research team conducted a follow-up survey of kraal managers in
488 2016, two years after program end. The survey team randomly sampled two additional kraals in
489 each grazing area to account for the possibility of attrition. The 2016 survey lasted
490 approximately one hour on average, and included an expanded list of questions about
491 governance, social conflict, and collective action as well as new survey modules on cattle
492 marketing, cattle movement, and livestock management. In 2017, the research team randomly
493 sampled three kraals in each grazing area to conduct direct observation audits of key rangeland
494 grazing management behaviors.

495 To assess the effects of CBRLM on economic outcomes, the research team conducted a
496 household-level survey in 2017, three years after program end. The survey instrument asked
497 detailed questions on topics that could not be answered by kraal managers, such as household
498 consumption, income, food security, and savings. To select households for this survey, during
499 the 2016 survey the research team asked kraal managers to list all households that owned cattle
500 in the manager's kraal, then randomly selected one household from each kraal. Alongside the
501 2017 survey, the research team conducted an in-depth survey with the local headman of all 123
502 GAs in the sample. The headman survey focused on historical background about the grazing
503 area, as well as the headman's perceptions of rangeland and livestock issues.

504

505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534

Cattle data

The cattle component was intended to assess effects of CBRLM on cattle numbers, body condition, and productivity. The variables of key interest involved the average liveweight and body condition, calving rates, and average market value of cattle, as well as overall herd structures.

The data collection protocols closely followed standards from livestock assessments elsewhere in Sub-Saharan Africa²⁶. The research team randomly selected up to six kraals in each GA to participate in the cattle survey. The survey team mobilized selected herds during multiple community visits to ensure all herds were accounted for. Herd owners were compensated for the costs of rounding up animals and weighed cattle received anti-parasite treatment (“dipping”)²⁷. A total of 19,875 cattle from 669 herds were weighed.

The data-collection process for each herd proceeded in six steps. First, surveyors worked with herd managers to round up all cattle that regularly stayed in the selected cattle kraal. Once cattle had been brought to the designated location for data collection, they were passed through a mobile crush pen and scale. As each animal passed through the crush pen, a survey team member recorded the animal type (i.e., bull, ox, cow, calf) and used a SurveyCTO randomizer to calculate whether the animal was randomly selected for assessment. The random number generator was set to randomly select approximately 30 cattle from each herd for weighing. If the animal was selected, the survey team kept the animal on the scale and recorded its weight and body condition. A semi-subjective 1-5 scale, commonly used by livestock buyers in the NCAs (see Supplementary Fig. 3), was adjusted to a 0-4 scale used to determine formal market pricing. The team then placed the animal in a neck clamp and estimated the animal’s age by dentition (but extremely young calves were aged visually). Each animal was marked as it moved through the crush pen to ensure that it was assessed only once. In addition to assessing randomly selected animals, the survey team weighed and aged all bulls in the herd. The cattle survey yielded average cattle weight, age, and body condition for 19,875 animals across all treatment and control GAs, as well as estimates of calving rates, ratios of bulls to cows, and ratios of productive to unproductive animals.

Rangeland data

The rangeland ecology research was intended to assess treatment effects on vegetation and soil surface conditions. Full research details, including field technician training protocols, are available elsewhere²⁸. The data collection approach followed methods commonly used in Africa^{29,30}. Extended definitions of variables depicted in Fig. 3 and Extended Data Table 2 are available in the Supplementary Information section 1.

The rationale for how the ecological variables presented in Fig. 3 translate into assessments of rangeland condition or health is based on forage and soil characteristics from a livestock production perspective¹⁶. The highest quality forages for cattle on rangelands are perennial grasses, since annual grasses are more ephemeral in terms of nutritive value and productivity. Herbaceous forbs often have the poorest forage quality for large grazers because of their low fiber content and risks of containing toxic chemicals. When rangelands are degraded by over-grazing, perennial grasses are reduced and replaced by annual grasses and forbs. This trend reflects animal diet selectivity that favors consumption of the perennial plants. Reversing such trends via management interventions can be difficult. The main option is to reduce grazing pressure and hope that perennial grasses can outcompete annuals and become reestablished over

551 time. Another option is to implement a grazing rotation that allows perennial grasses to recover
552 after a grazing period.

553 Increases in annual grasses are documented to occur as one outcome of chronic
554 overgrazing in Namibia^{31,32}. In 2016, annual grasses were 5-times more abundant than perennial
555 grasses in our study area. When over-grazing occurs, most plant material is harvested and less is
556 available for the pool of organic matter (OM) for the top-soil. Less OM (e.g., plant litter) on the
557 soil surface means that more soil is also exposed to wind and rain, accelerating erosion. The GAs
558 in our research occur on various soil types and landscapes, some of which are more susceptible
559 to erosion than others. Silty soils on slopes are vulnerable to erosion, for example, while sandy
560 soils on level sites are less vulnerable¹⁶.

561 On-the-ground sampling was conducted in all 123 selected GAs along an 800-km zone
562 running West to East. Elevations ranged from 750 to 1,700 masl (West) and 1,050 to 1,120 masl
563 (East). Within each sampled GA, up to 12 1-ha (square) sampling sites were initially chosen
564 using coordinates generated randomly from latitude and longitude coordinates in a satellite
565 image of the GA.³³ About 17% of sites were later removed from the sample based on their close
566 proximity to landscape disturbances or inaccessibility by field technicians. Overall, 972 sites
567 were analyzed in the wet season and 885 in the dry season of 2016, two years after the
568 implementation phase of CBRLM had ended.

569 The geographic center point for a sampling site was generated using a spatially
570 constrained random distribution algorithm applied to the satellite image, and the field team
571 navigated to the center-point coordinates using GPS technology. The team took photographs and
572 recorded descriptive information including elevation, slope, aspect, other landscape features,
573 vegetation type, dominant plant species, soil type, soil erosion, and degree of grazing or
574 browsing pressure, and proximity to high impact areas such as trails, water points, and villages.

575 At the center point, the survey team then established two perpendicular transects, each
576 100 m in length and crossing at the middle. The resulting four, 50-m transect lines ran according
577 to each cardinal direction (N, S, E, W) as determined with a compass. Technicians then placed 1-
578 m notched sampling sticks at randomized locations along each transect line and recorded what
579 plants or other materials (i.e., stone, wood, leaf litter, animal dung, etc.) were located under or
580 above the notches of the sampling sticks. These data points were tabulated to calculate percent
581 cover for various categories of vegetation; there were n=200 data points per site based on 40
582 stick placements and 5 notches per stick. This method enabled precise calculation of cover
583 values for herbaceous (i.e., grass, forb) and diminutive woody plants (i.e., small shrubs,
584 seedlings, saplings, etc.). Tree cover was estimated from point data collected via a small
585 adjustment in the approach²⁸. Herbaceous species were identified in wet seasons but not in dry
586 seasons due to senescence during the latter.

587 Quadrat sampling supplemented the notched stick approach. Random placements of a 1-
588 m² quadrat frame within the sampling site allowed for 20 estimates of a soil surface condition
589 score ranging from 1 (poor) to 2 (moderate) or 3 (good)²⁸. Poor was indicated by smooth soil
590 surfaces, absence of litter, having poor infiltration and signs of erosion such as rills, pedestals, or
591 terracettes; Good was indicated by rough soil surfaces, abundant litter, seedlings evident, and
592 lack of evidence of erosion. Herbaceous biomass was estimated in the quadrats and weighed to
593 estimate herbaceous biomass.

594
595
596

597 **Statistics**

598

599 ***Index creation***

600 Index construction for socioeconomic variables was composed of several steps³⁴. For
601 each response variable we first signed all component variables such that a higher sign is a
602 positive outcome, i.e., in line with CBRLM’s intended impacts. Then we standardized each
603 component by subtracting its control group mean and dividing by its control group standard
604 deviation. We computed the mean of the standardized components of the index and standardized
605 the sum once again by the control group sum’s mean and standard deviation. When the value of
606 one component in an index was missing, we computed the index average from the remaining
607 components. See Extended Data Tables 3-6 for index components.

608

609 ***Calculation of Average Treatment Effects***

610 The estimate of interest is the Average Treatment Effect (ATE), or the average change in
611 an outcome generated by assignment to CBRLM. We estimated the ATE using standard
612 Ordinary Least Squares regression and control for variables used in stratification. Regressions
613 for rangeland outcome variables include a unique set of controls, including rainfall over the
614 project period, rainfall in the year of data collection, grazing area cattle density, grazing area
615 ecological zones, and a remote-sensing estimate of pre-project biomass. The core model takes
616 the form:

617

$$\hat{Y} = \alpha + \beta_1 T + \beta X$$

618 where T represents treatment assignment and X represents pre-treatment covariates used to test
619 for balance during re-randomizations. The results capture the intention-to-treat (ITT) effect
620 rather than the effect of treatment-on-treated (TOT). ITT is more appropriate than TOT in this
621 context for two principal reasons. First, it is more relevant for policymakers – the effect of
622 policies should account for imperfect compliance. Second, “uptake” is not well-defined, and
623 certainly not a binary concept, for CBRLM since many communities and community members
624 complied partially, complied with some but not all components, and complied for some but not
625 all of the time.

626

627 ***Standard errors and p-values***

628 We report two-tailed p-values for all analyses. For each outcome, we show the two-tailed
629 p-value from a standard Ordinary Least Squares (OLS) regression with standard errors clustered
630 at the level of the RIA, the unit of randomization³⁵. We also calculate two-tailed p-values using
631 Randomization Inference (RI). To calculate RI p-values, we re-run the randomization procedure
632 (described above) 10,000 times and generate an Average Treatment Effect (ATE) under each
633 hypothetical randomization. The p-value is the percent of re-randomizations that generate a
634 treatment effect that is either equal to, or larger in absolute value than, the true ATE.

635

636 ***Multiple hypotheses correction***

637 We calculate q-values to account for families of outcome indices with multiple
638 hypotheses³⁶. The q-value represents the minimum false discovery rate at which the null
639 hypothesis would be rejected for a given test. We pre-specified five families of indices:

- 640 **1. Behavioral outcomes (all in 2014):** Grazing planning, Grazing plan adherence,
641 Herding practices, and Herder management

- 642 **2. Behavioral outcomes (all in 2016):** Grazing planning, Grazing plan adherence,
643 Herding practices, and Herder management
- 644 **3. Primary material outcomes:** Cattle herd value (2016), Herd productivity (2016),
645 Household income (2017), Household expenditures (2017), Household livestock
646 wealth (2017)
- 647 **4. Secondary material outcomes:** Time use (2017), Resilience (2017), Female
648 empowerment (2017), Diet (2017), and Herd structure (2016)
- 649 **5. Mechanisms:** Collective Action (2014, 2016), Community Governance (2014, 2016),
650 Community disputes (2014, 2016), Trust (2014), Self and community efficacy (2014,
651 2017), and Knowledge (2016)

652

653 *Heterogeneous treatment effects analysis*

654 We are interested in whether the effect of CBRLM was impacted by lower rainfall in
655 some grazing areas during the project period. We evaluated heterogeneous treatment effects by
656 rainfall in grazing areas using a variety of measures of rainfall, including aggregate rainfall
657 during the project period and deviation in aggregate rainfall from the ten year mean during the
658 project period.

659 For simplicity, Extended Data Table 7 presents the results of analysis of the interaction
660 between treatment and a binary indicator of low rainfall. To construct this indicator, for each GA
661 we first compute the absolute difference between mean rainfall during the project and mean
662 rainfall during the 10 years prior (2000 – 2010). We divide the absolute difference by mean
663 rainfall during the 10 years prior to produce a relative (%) difference. We then determine the
664 median relative difference over all GAs. For each GA, we assign the value 1 to the low rainfall
665 indicator if the relative difference for the GA is less than the median relative difference over all
666 GAs; we assign 0 otherwise. The results are consistent when we use alternative rainfall
667 measures.

668

669 *Spillovers analysis*

670 Because CBRLM grazing areas were more likely to experience external incursions by
671 cattle herds from outside the community, we test for spillovers. Specifically, we are interested in
672 whether control grazing areas near treatment areas were affected by having a treatment grazing
673 area nearby. We conducted the spillovers analysis only on control group grazing areas. For each
674 control group grazing area, we measured the distance to the border of the nearest treatment
675 grazing area. We created a binary measure taking the value 1 if the distance between the control
676 group grazing area and nearest treatment group grazing area is below the median distance, and 0
677 otherwise. We find no evidence of spillover effects. The results are presented in Extended Data
678 Table 8.

679

680 **Ethical considerations:** Approval for this study was obtained from the Institutional Review
681 Boards at Yale University (1103008148), Innovations for Poverty Action (253.11March-001),
682 and Northwestern University (STU00205556-CR0001). The program was conceived, designed,
683 and implemented by the Millennium Challenge Account compact between the Millennium
684 Challenge Corporation and the Government of Namibia. The research team did not participate in
685 program design or implementation. Communities and individual farmers were informed that they

686 were free to withdraw from participation in evaluation activities at any time. The random
687 assignment of the program was appropriate given the uncertainty around the program's effect,
688 and the Government of Namibia committed to implementing the program in control areas if the
689 evaluation showed positive results.

690 The research team took a number of steps to ensure the autonomy and well-being of
691 study participants. First, we designed the survey and data collection protocols after significant
692 qualitative field work to ensure that questions about sensitive issues (e.g. cattle wealth, cattle
693 losses, attitudes towards the Traditional Authority) were phrased appropriately and did not
694 engender adverse emotional or social consequences. Second, all survey activities were reviewed
695 and approved by the MCA compact, Regional Governors, and Traditional Authorities. Third,
696 surveys were conducted with informed consent and in private to ensure that information
697 remained private and respondents were as comfortable as possible during the survey. Finally, the
698 research team disseminated findings on market prices and rangeland condition to communities
699 and regional Agriculture Extension Officers.

700 We received no negative reports about the community reception of the survey from surveyors
701 during the evaluation. Two cows were injured during the cattle weighing exercise, and the owner
702 was financially compensated in line with a compensation agreement made with all farmers prior
703 to the cattle weighing exercise.

704
705 **Data availability:** Hypotheses and analytical methods for this research were pre-registered prior
706 to analysis through the American Economic Association's RCT registry and are available online
707 (<https://www.socialscienceregistry.org/trials/2723>). Data used for this research are accessible at
708 the Millennium Challenge Corporation website
709 (<https://data.mcc.gov/evaluations/index.php/catalog/138/study-description>) and will be posted on
710 the Innovations for Poverty Action dataverse. In the publicly available data, some numerical
711 outliers have been censored in order to preserve the anonymity of the survey respondents. Access
712 to uncensored data is available upon request from the corresponding author, subject to approval
713 by the Millennium Challenge Corporation.

714
715 **Code availability:** Data analysis was conducted in R and Stata. All code needed to replicate the
716 figures and tables in this paper and the Supplementary Information is available, with
717 accompanying datasets, through the Millennium Challenge Corporation at
718 (<https://data.mcc.gov/evaluations/index.php/catalog/138/study-description>) and will be posted on
719 the Innovations for Poverty Action dataverse.

720
721 **Methods references:**

- 722 19. Gesellschaft für Organisation, Planung und Ausbildung. *Community Based Rangeland and*
723 *Livestock Management Inception Report*.
724 [https://www.yumpu.com/en/document/view/7305588/cbrlm-inception-report-millennium-](https://www.yumpu.com/en/document/view/7305588/cbrlm-inception-report-millennium-challenge-account-namibia)
725 [challenge-account-namibia](https://www.yumpu.com/en/document/view/7305588/cbrlm-inception-report-millennium-challenge-account-namibia) (2013).
726 20. Coppock, D. L. *et al.* *Community Based Rangeland and Livestock Management Evaluation*
727 *Report*. <https://data.mcc.gov/evaluations/index.php/catalog/138/study-description> (2020).
728 21. Bruhn, M. & McKenzie, D. In Pursuit of Balance: Randomization in Practice in
729 Development Field Experiments. *American Economic Journal: Applied Economics* **1**, 200–
730 232 (2009).

- 731 22. Namibia Statistics Agency. *Namibia Population and Housing Census*.
732 <https://nsa.org.na/microdata1/index.php/catalog/19/study-description#metadata->
733 [disclaimer_copyright](https://nsa.org.na/microdata1/index.php/catalog/19/study-description#metadata-disclaimer_copyright) (2011).
- 734 23. Mendelsohn, J. M. *Atlas of Namibia: A Portrait of the Land and Its People*. (David Philip,
735 2002).
- 736 24. Hartung, C. *et al.* Open data kit: tools to build information services for developing regions.
737 in *Proceedings of the 4th ACM/IEEE International Conference on Information and*
738 *Communication Technologies and Development* 1–12 (Association for Computing
739 Machinery, 2010). doi:10.1145/2369220.2369236.
- 740 25. Groves, D. & Tjiseua, V. The Mismeasurement of Cattle Ownership In Namibia’s Northern
741 Communal Areas. *Nomadic Peoples* **24**, 255–271 (2020).
- 742 26. Machila, N., Fèvre, E. M., Maudlin, I. & Eisler, M. C. Farmer estimation of live bodyweight
743 of cattle: implications for veterinary drug dosing in East Africa. *Prev. Vet. Med.* **87**, 394–403
744 (2008).
- 745 27. Moyo, B. & Masika, P. J. Tick control methods used by resource-limited farmers and the
746 effect of ticks on cattle in rural areas of the Eastern Cape Province, South Africa. *Trop Anim*
747 *Health Prod* **41**, 517–523 (2009).
- 748 28. Norton, B. *Summary of Rangeland Data Collection Protocols for Namibia*.
749 https://works.bepress.com/layne_coppock/ (2016).
- 750 29. Riginos, C., Herrick, J. & van der Waal, C. *Monitoring Rangeland health, A Manual for*
751 *Namibian Rangelands*. <http://www.namibiarangelands.com/downloads/> (2014).
- 752 30. Riginos, C. & Herrick, J. *Monitoring Rangeland Health: A Guide for pastoralists and Other*
753 *Land Managers in Eastern Africa, Version II*. (2010).
- 754 31. Sander, H., Bollig, M. & Schulte, A. *Himba Paradise Lost: stability, degradation and*
755 *pastoralist management of the Omuhonga Basin (Namibia)*. (1999).
- 756 32. Klintonberg, P. & Verlinden, A. Water points and their influence on grazing resources in
757 central northern Namibia. *Land Degradation & Development* **19**, 1–20 (2008).
- 758 33. Yu, C. L., Li, J., Karl, M. G. & Krueger, T. J. Obtaining a Balanced Area Sample for the
759 Bureau of Land Management Rangeland Survey. *JABES* **25**, 250–275 (2020).
- 760 34. Kling, J., Liebman, J. & Katz, L. Experimental Analysis of Neighborhood Effects.
761 *Econometrica* **75**, 83–119 (2007).
- 762 35. Abadie, A., Athey, S., Imbens, G. W. & Wooldridge, J. *When Should You Adjust Standard*
763 *Errors for Clustering?* <http://www.nber.org/papers/w24003> (2017) doi:10.3386/w24003.
- 764 36. Benjamini, Y. & Hochberg, Y. Controlling the False Discovery Rate: A Practical and
765 Powerful Approach to Multiple Testing. *Journal of the Royal Statistical Society: Series B*
766 *(Methodological)* **57**, 289–300 (1995).

767
768 **Acknowledgements:** The authors thank Nate Barker, Caton Brewster, Anais Dahmani, Pierre
769 Durand, Alexander Fertig, Sam Hambira, Matthew Haufiku, Stephen Kulungu, Sayan Kundu,
770 Peter Lugthart, Max Mauerman, Jared Otuke, Linda Papagallo, Elvis Siyamba, Venoo Tjiseua,
771 Delia Welsh, and Sandy Yuan for research assistance and project management; Leon Burger,
772 Holly Dentz, and Cornelis van der Waal for their support implementing the cattle, qualitative,
773 and rangeland data collection exercises, respectively; Helmke von Bach, John Huber, Indongo
774 Indongo, Edmore Masaire, Colin Nott, Donald Green, and Heinrich Pielok for comments; and
775 Johannes Beck, Algerlynn Gill, and Jack Molyneaux for feedback and support throughout the
776 research process. This evaluation was made possible by funding from the Millennium Challenge

777 Corporation. The opinions expressed herein are those of the authors and do not necessarily
778 reflect the views of MCC or the U.S. government.

779
780 **Author contributions:** D.L.K: Conceptualization, Writing, Supervision; L.C.:
781 Conceptualization, Methodology, Supervision; S.L.D.: Analysis, Methodology, Writing; D.G.:
782 Conceptualization, Analysis, Methodology, Writing, Supervision; D.K.: Conceptualization,
783 Analysis, Methodology, Writing, Supervision; J.C.J.: Conceptualization, Methodology, Writing,
784 Supervision; B.E.N.: Methodology, Writing; R.D.R.: Analysis, Methodology, Writing.

785
786 **Competing interests:** None of the authors declares any competing interests.

787
788 **Additional information:** Supplementary Information is available for this paper.
789 Correspondence and requests for materials should be addressed to Dean Karlan
790 (karlan@northwestern.edu).

791
792
793 **List of extended data tables:**
794 **Extended Data Table 1:** Treatment effect on social indices
795 **Extended Data Table 2:** Treatment effect on physical outcomes
796 **Extended Data Table 3:** Treatment effect on social indices and their components (Panel A)
797 **Extended Data Table 4:** Treatment effect on social indices and their components (Panels B &
798 C)
799 **Extended Data Table 5:** Treatment effect on physical indices and their components (Panel A)
800 **Extended Data Table 6:** Table S6: Treatment
801 effect on physical indices and their components (Panel B)
802 **Extended Data Table 7:** Treatment effect heterogeneity by rainfall, for physical and rangeland
803 outcomes
804 **Extended Data Table 8:** Geographic spillover effects, for rangeland outcomes
805 **Extended Data Table 9:** Mechanisms
806 **Extended Data Table 10:** Audits

Extended Data Table 1: Treatment effect on social indices

| Panel A: Behaviors | 0 - 1 years after program end | | | | | | 2 - 3 years after program end | | | | | |
|------------------------|-------------------------------|------|--------|-----------|--------|-------|-------------------------------|------|--------|-----------|--------|-------|
| | β | SE | p-val. | RI p-val. | q-val. | N | β | SE | p-val. | RI p-val. | q-val. | N |
| Dependent variable | | | | | | | | | | | | |
| Grazing planning | 1.31 | 0.24 | <0.001 | 0.002 | 0.001 | 1,199 | 1.02 | 0.21 | <0.001 | 0.002 | 0.001 | 1,218 |
| Grazing plan adherence | 0.35 | 0.09 | <0.001 | 0.034 | 0.001 | 1,199 | 0.32 | 0.06 | <0.001 | 0.002 | 0.001 | 1,240 |
| Herding practices | 0.37 | 0.12 | 0.003 | 0.013 | 0.004 | 1,199 | 0.30 | 0.08 | 0.001 | 0.023 | 0.002 | 1,243 |
| Herder management | 0.15 | 0.08 | 0.069 | 0.133 | 0.070 | 1,199 | 0.43 | 0.14 | 0.004 | 0.058 | 0.005 | 1,243 |
| Cattle husbandry * | 0.36 | 0.11 | 0.002 | 0.029 | . | 1,199 | 0.13 | 0.09 | 0.190 | 0.354 | . | 1,249 |
| Herd restructuring * | 0.00 | 0.07 | 0.952 | 0.977 | . | 1,199 | -0.02 | 0.03 | 0.604 | 0.777 | . | 1,243 |
| Cattle marketing * | -0.06 | 0.06 | 0.374 | 0.655 | . | 1,199 | 0.07 | 0.05 | 0.184 | 0.474 | . | 1,245 |

| Panel B: Community dynamics, knowledge, and attitudes | 0 - 1 years after program end | | | | | | 2 - 3 years after program end | | | | | |
|---|-------------------------------|------|--------|-----------|--------|-------|-------------------------------|------|--------|-----------|--------|-------|
| | β | SE | p-val. | RI p-val. | q-val. | N | β | SE | p-val. | RI p-val. | q-val. | N |
| Dependent variable | | | | | | | | | | | | |
| Community governance | 0.75 | 0.14 | <0.001 | 0.007 | 0.001 | 1,199 | 0.55 | 0.12 | <0.001 | 0.004 | 0.001 | 1,245 |
| Collective action | 1.53 | 0.26 | <0.001 | 0.002 | 0.001 | 1,199 | 0.89 | 0.23 | <0.001 | 0.002 | 0.002 | 1,245 |
| Community disputes | 0.07 | 0.07 | 0.339 | 0.458 | 0.466 | 1,140 | -0.29 | 0.09 | 0.002 | 0.108 | 0.004 | 1,243 |
| Trust | -0.02 | 0.07 | 0.729 | 0.786 | 0.803 | 1,198 | . | . | . | . | . | . |
| Expertise | 0.30 | 0.10 | 0.005 | 0.044 | 0.009 | 1,199 | 0.35 | 0.09 | <0.001 | 0.011 | 0.002 | 1,248 |
| Self & community efficacy | 0.04 | 0.09 | 0.668 | 0.754 | 0.803 | 1,196 | 0.00 | 0.08 | 0.970 | 0.980 | 0.971 | 1,009 |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of an index of social or behavioral outcomes on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance, which are: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. Indices are the standardized (mean = 0 and sd = 1), unweighted average of standardized components. See Methods for details of index construction. Variables for the "trust" index were not collected in the survey 2 - 3 years after program end. All p-values are two-tailed. * indicates variables for which multiple hypothesis correction was not specified in the pre-analysis plan.

Extended Data Table 2: Treatment effect on physical outcomes

| Panel A: Primary outcomes (indices) | 2 - 3 years after program end | | | | | |
|--|--------------------------------------|------|---------------|------------------|---------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>q-val.</i> | <i>N</i> |
| Herd value | 0.01 | 0.11 | 0.898 | 0.941 | 0.898 | 653 |
| Herd productivity | 0.02 | 0.09 | 0.826 | 0.904 | 0.898 | 1,285 |
| Weekly household income | 0.08 | 0.07 | 0.230 | 0.418 | 0.575 | 1,210 |
| Weekly household expenditure | 0.02 | 0.05 | 0.663 | 0.608 | 0.898 | 1,210 |
| Household livestock wealth | -0.06 | 0.05 | 0.207 | 0.502 | 0.575 | 1,210 |

| Panel B: Secondary outcomes (indices) | 2 - 3 years after program end | | | | | |
|--|--------------------------------------|------|---------------|------------------|---------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>q-val.</i> | <i>N</i> |
| Herd structure | -0.03 | 0.07 | 0.704 | 0.813 | 0.991 | 653 |
| Time use | 0.04 | 0.10 | 0.703 | 0.818 | 0.991 | 1,210 |
| Resilience | -0.02 | 0.07 | 0.786 | 0.885 | 0.991 | 1,210 |
| Female empowerment | -0.01 | 0.08 | 0.880 | 0.909 | 0.991 | 1,210 |
| Meat and dairy consumption | 0.00 | 0.04 | 0.990 | 0.993 | 0.991 | 1,210 |

| Panel C: Rangeland outcomes (standardized) | 2 - 3 years after program end | | | | | |
|---|--------------------------------------|------|---------------|------------------|---------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>q-val.</i> | <i>N</i> |
| Erosion: | | | | | | |
| Wet season site erosion (1 = no erosion, 0 = erosion) | -0.08 | 0.10 | 0.389 | 0.661 | . | 972 |
| Ground cover: | | | | | | |
| Wet season unexposed soil surface (% , logit-transformed) | -0.21 | 0.10 | 0.051 | 0.160 | . | 972 |
| Wet season plant litter cover (% , logit-transformed) | -0.18 | 0.08 | 0.035 | 0.201 | . | 972 |
| Dry season plant litter cover (% , logit-transformed) | -0.09 | 0.12 | 0.444 | 0.715 | . | 885 |
| Herbaceous cover: | | | | | | |
| Wet season herbaceous canopy cover (% , logit-transformed) | -0.26 | 0.14 | 0.072 | 0.270 | . | 972 |
| Dry season herbaceous canopy cover (% , logit-transformed) | -0.23 | 0.07 | 0.002 | 0.079 | . | 885 |
| Wet season fresh plant biomass at site (kg/ha, log-transformed) | -0.26 | 0.16 | 0.104 | 0.294 | . | 966 |
| Dry season fresh plant biomass at site (kg/ha, log-transformed) | -0.21 | 0.07 | 0.004 | 0.112 | . | 792 |
| Relative canopy cover of perennial and annual grasses: | | | | | | |
| Wet season perennial to annual canopy ratio (log-transformed) | -0.05 | 0.08 | 0.486 | 0.750 | . | 972 |
| Relative canopy cover of grasses and forbs: | | | | | | |
| Wet season grass to forb canopy ratio (log-transformed) | -0.23 | 0.10 | 0.025 | 0.260 | . | 972 |
| Weeds: | | | | | | |
| Wet season % of shrubs that are not stinkbush (% , logit-transformed) | 0.02 | 0.08 | 0.770 | 0.922 | . | 870 |
| Wet season grass to Aristida canopy cover ratio (log-transformed) * | -0.14 | 0.13 | 0.259 | 0.467 | . | 752 |
| Woody vegetation: | | | | | | |
| Wet season shrub canopy cover (% , logit-transformed) | -0.01 | 0.14 | 0.956 | 0.972 | . | 972 |
| Dry season shrub canopy cover (% , logit-transformed) | -0.09 | 0.15 | 0.569 | 0.734 | . | 885 |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of a physical program outcome on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Data in Panels A and B were collected from surveys of heads of household and cattle managers, and data in Panel C were collected from randomly selected transects as described in the Methods. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance, which are: quality of water source, an indicator for whether the RIA has a community based organization, vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and an indicator for whether the RIA overlaps with prior intervention areas. Indices are the standardized (mean = 0 and sd = 1), unweighted average of standardized components. Monetary variables have been scaled to weekly Namibian dollar (NAD) amounts. At the time of data collection (2017) the exchange rate was 13.3 NAD to 1 USD. Rangeland outcomes have been transformed as noted in parentheses to better meet assumptions of normality and homogeneity of variance. See Methods and the Supplementary Information for details of index and variable construction. Multiple hypothesis correction was not specified for rangeland outcomes in the pre-analysis plan. All p-values are two-tailed. * Aristida is a genus of grasses that are undesirable forage plants in this context.

Extended Data Table 3: Treatment effect on social indices and their components (Panel A)

| Panel A: Behavioral outcomes | 0 - 1 years after program end | | | | | | 2 - 3 years after program end | | | | | |
|--|--------------------------------------|-------------|------------------|------------------|------------------|--------------|--------------------------------------|-------------|------------------|------------------|------------------|--------------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Grazing planning | 1.31 | 0.24 | <0.001 | 0.002 | 0.00 | 1,199 | 1.02 | 0.21 | <0.001 | 0.002 | 0.00 | 1,218 |
| Manager has grazing plan | 0.08 | 0.04 | 0.032 | 0.215 | 0.67 | 1,199 | 0.13 | 0.03 | <0.001 | 0.002 | 0.62 | 1,217 |
| Manager can show written grazing plan | 0.27 | 0.05 | <0.001 | 0.001 | 0.01 | 1,182 | 0.20 | 0.05 | <0.001 | 0.002 | 0.03 | 1,218 |
| Manager has grazing plan for next season | 0.18 | 0.03 | <0.001 | 0.006 | 0.45 | 1,199 | . | . | . | . | . | . |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Grazing plan adherence | 0.35 | 0.09 | <0.001 | 0.034 | 0.00 | 1,199 | 0.32 | 0.06 | <0.001 | 0.002 | 0.00 | 1,240 |
| Manager followed grazing plan * | 0.17 | 0.03 | <0.001 | 0.017 | 0.40 | 1,199 | 0.09 | 0.03 | 0.002 | 0.024 | 0.25 | 1,218 |
| Number of months followed plan (past year) | 0.88 | 0.39 | 0.030 | 0.178 | 5.00 | 1,186 | 1.63 | 0.32 | <0.001 | 0.005 | 4.03 | 1,181 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Herding practices | 0.37 | 0.12 | 0.003 | 0.013 | 0.00 | 1,199 | 0.30 | 0.08 | 0.001 | 0.023 | 0.00 | 1,243 |
| Someone herds manager's cattle | 0.06 | 0.04 | 0.113 | 0.192 | 0.78 | 1,199 | 0.02 | 0.03 | 0.455 | 0.780 | 0.82 | 1,225 |
| Herder stays with cattle throughout day * | 0.11 | 0.03 | <0.001 | 0.020 | 0.40 | 1,199 | 0.09 | 0.03 | 0.002 | 0.024 | 0.25 | 1,218 |
| Cattle herded from water point in bunch | 0.16 | 0.06 | 0.007 | 0.041 | 0.21 | 1,199 | . | . | . | . | . | . |
| Cattle herded in bunch when grazing | 0.13 | 0.04 | 0.004 | 0.023 | 0.14 | 1,199 | 0.11 | 0.04 | 0.019 | 0.045 | 0.16 | 1,243 |
| No cattle missing from manager's herd | 0.00 | 0.03 | 0.916 | 0.960 | 0.56 | 1,199 | . | . | . | . | . | . |
| (-1)*Ratio of cattle lost/stolen to cattle owned | -0.01 | 0.03 | 0.848 | 0.877 | -0.14 | 1,187 | -0.01 | 0.01 | 0.373 | 0.538 | -0.06 | 1,234 |
| Grazing plan intended to protect grass | . | . | . | . | . | . | 0.13 | 0.05 | 0.010 | 0.045 | 0.19 | 819 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Herder management | 0.15 | 0.08 | 0.069 | 0.133 | 0.00 | 1,199 | 0.43 | 0.14 | 0.004 | 0.058 | 0.00 | 1,243 |
| Manager communicates weekly with herders | 0.05 | 0.04 | 0.203 | 0.442 | 0.67 | 1,198 | . | . | . | . | . | . |
| Manager pays herders in cash | 0.09 | 0.04 | 0.019 | 0.106 | 0.28 | 1,198 | 0.04 | 0.05 | 0.405 | 0.725 | 0.55 | 1,243 |
| Total cash & in-kind payment to herders (NAD) | 64.97 | 35.64 | 0.076 | 0.132 | 252.95 | 1,196 | 60.45 | 69.11 | 0.387 | 0.585 | 463.78 | 1,204 |
| Total spent on gear provided to herders (NAD) | . | . | . | . | . | . | -4.93 | 102.86 | 0.962 | 0.975 | 462.14 | 994 |
| Total gear provided to herders (# of items) | -0.04 | 0.09 | 0.651 | 0.781 | 1.00 | 1,195 | . | . | . | . | . | . |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Cattle husbandry | 0.36 | 0.11 | 0.002 | 0.029 | 0.00 | 1,199 | 0.13 | 0.09 | 0.190 | 0.354 | 0.00 | 1,249 |
| Cattle visit water point at least once per day | 0.17 | 0.05 | <0.001 | 0.020 | 0.18 | 1,199 | . | . | . | . | . | . |
| Any non-mandatory cattle vaccination | 0.07 | 0.05 | 0.158 | 0.366 | 0.54 | 1,199 | 0.04 | 0.05 | 0.416 | 0.603 | 0.59 | 1,242 |
| Cumulative number of cattle vaccinations | 0.17 | 0.09 | 0.071 | 0.257 | 0.83 | 1,199 | . | . | . | . | . | . |
| Total spent on cattle vaccines (NAD) | . | . | . | . | . | . | 163.86 | 71.88 | 0.028 | 0.146 | 603.19 | 1,220 |
| Cattle have been dewormed | 0.08 | 0.04 | 0.032 | 0.124 | 0.17 | 1,199 | 0.02 | 0.04 | 0.608 | 0.652 | 0.30 | 1,243 |
| Number of cattle dietary supplements provided | 0.11 | 0.09 | 0.236 | 0.464 | 0.93 | 1,199 | 0.18 | 0.12 | 0.165 | 0.345 | 1.39 | 1,242 |
| Cattle checked for ticks at least monthly | 0.04 | 0.03 | 0.172 | 0.512 | 0.35 | 1,199 | -0.02 | 0.04 | 0.636 | 0.770 | 0.38 | 1,243 |
| Total investment in animal treatment (NAD) | . | . | . | . | . | . | -50.68 | 95.97 | 0.601 | 0.809 | 462.07 | 1,222 |
| Fraction of cattle eartagged | . | . | . | . | . | . | 0.04 | 0.03 | 0.172 | 0.276 | 0.84 | 653 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Herd restructuring | 0.00 | 0.07 | 0.952 | 0.977 | 0.00 | 1,199 | -0.02 | 0.03 | 0.604 | 0.777 | 0.00 | 1,243 |
| Sold cattle to improve herd structure | 0.00 | 0.03 | 0.952 | 0.977 | 0.30 | 1,199 | 0.00 | 0.01 | 0.604 | 0.777 | 0.05 | 1,243 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Cattle marketing | -0.06 | 0.06 | 0.374 | 0.655 | 0.00 | 1,199 | 0.07 | 0.05 | 0.184 | 0.474 | 0.00 | 1,245 |
| Any live cattle sold (past year) | 0.00 | 0.03 | 0.978 | 0.990 | 0.58 | 1,199 | 0.04 | 0.02 | 0.067 | 0.226 | 0.36 | 1,243 |
| Total number of live cattle sold (past year) | -0.47 | 0.41 | 0.263 | 0.614 | 3.66 | 1,190 | 0.18 | 0.26 | 0.506 | 0.698 | 1.67 | 1,245 |
| Total value of live cattle sold (NAD, past year) | -2,321 | 1,809 | 0.208 | 0.567 | 11,471 | 1,157 | 1,246 | 1,055 | 0.245 | 0.561 | 7,108 | 1,226 |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of a behavioral program outcome, as measured in a survey of grazing area managers, on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. Each index is the standardized (mean = 0 and sd = 1), unweighted average of the standardized components listed below it; see Methods for a complete description of index creation. Empty cells indicate that a variable was not collected in that survey round. Monetary variables are in Namibian dollar (NAD) amounts. 0 - 1 years after program end (2014), the exchange rate was 10.8 NAD to 1 USD, and 2 - 3 years after program end was 14.7 NAD to 1 USD. Component variables without description of units are binary, with positive responses coded as 1. All p-values are two-tailed. * indicates that the survey question used to construct the variable asked about behaviors during the past rainy season in the survey conducted 0-1 years after program end, and behaviors during the past year in the survey conducted 2-3 years after program end.

Extended Data Table 4: Treatment effect on social indices and their components (Panel B)

| Panel B: Community dynamics, knowledge, and attitudes | | 0 - 1 years after program end | | | | | | 2 - 3 years after program end | | | | | |
|--|--------------|--------------------------------------|------------------|------------------|------------------|--------------|--------------|--------------------------------------|------------------|------------------|------------------|--------------|--|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | |
| Index: Community governance | 0.75 | 0.14 | <0.001 | 0.007 | 0.00 | 1,199 | 0.55 | 0.12 | <0.001 | 0.004 | 0.00 | 1,245 | |
| GA community groups, past 5 yrs (# of groups) | . | . | . | . | . | . | 0.36 | 0.06 | <0.001 | 0.010 | 1.54 | 1,243 | |
| GA community groups currently (# of groups) | . | . | . | . | . | . | 0.32 | 0.08 | <0.001 | 0.049 | 1.47 | 1,243 | |
| Manager's cumulative membership (# of groups) | 0.46 | 0.09 | <0.001 | 0.026 | 0.70 | 1,199 | 0.30 | 0.08 | <0.001 | 0.060 | 0.78 | 1,244 | |
| Group performance (# of satisfying groups) | . | . | . | . | . | . | 0.86 | 0.21 | <0.001 | 0.041 | 3.69 | 1,243 | |
| Farmers enforce water point payments | . | . | . | . | . | . | 0.03 | 0.05 | 0.578 | 0.742 | 0.65 | 1,243 | |
| Farmers pay for water according to usage | . | . | . | . | . | . | 0.02 | 0.06 | 0.759 | 0.821 | 0.19 | 1,239 | |
| Grazing plan formally enforced | . | . | . | . | . | . | 0.05 | 0.02 | 0.010 | 0.083 | 0.04 | 1,243 | |
| Someone personally enforces grazing plan * | 0.30 | 0.05 | <0.001 | 0.004 | 0.13 | 1,198 | 0.26 | 0.05 | <0.001 | 0.003 | 0.13 | 1,217 | |
| Non-community grazing not allowed | . | . | . | . | . | . | 0.07 | 0.02 | 0.005 | 0.070 | 0.16 | 1,230 | |
| Conflict resolution is group-based | . | . | . | . | . | . | 0.09 | 0.02 | <0.001 | 0.041 | 0.60 | 1,243 | |
| Satisfied with group conflict resolution (1 - 3 scale) | . | . | . | . | . | . | -0.07 | 0.04 | 0.147 | 0.235 | 2.67 | 1,225 | |
| Approves of traditional authority | -0.01 | 0.03 | 0.681 | 0.845 | 0.25 | 1,175 | . | . | . | . | . | . | |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | |
| Index: Collective action | 1.53 | 0.26 | <0.001 | 0.002 | 0.00 | 1,199 | 0.89 | 0.23 | <0.001 | 0.002 | 0.00 | 1,245 | |
| Manager pays herders communally | 0.08 | 0.01 | <0.001 | 0.023 | 0.02 | 1,199 | 0.11 | 0.03 | <0.001 | 0.036 | 0.28 | 1,240 | |
| Pays for vaccines communally | 0.15 | 0.04 | <0.001 | 0.013 | 0.03 | 1,199 | . | . | . | . | . | . | |
| Pays for cattle care communally | . | . | . | . | . | . | 0.05 | 0.07 | 0.457 | 0.646 | 0.32 | 1,243 | |
| Attended water committee >4x yearly * | 0.05 | 0.03 | 0.098 | 0.162 | 0.11 | 1,199 | 0.04 | 0.02 | 0.094 | 0.156 | 0.12 | 1,239 | |
| Contributed money to water committee | 0.11 | 0.03 | <0.001 | 0.025 | 0.19 | 1,199 | 0.04 | 0.04 | 0.320 | 0.503 | 0.25 | 1,243 | |
| Water committee contribution amt (NAD) | . | . | . | . | . | . | 43.72 | 67.97 | 0.524 | 0.609 | 138.89 | 1,230 | |
| Attended development committee >4x yearly | 0.01 | 0.01 | 0.343 | 0.609 | 0.06 | 1,199 | 0.02 | 0.01 | 0.185 | 0.498 | 0.05 | 1,238 | |
| Contributed money to development committee | 0.04 | 0.01 | <0.001 | 0.070 | 0.05 | 1,196 | . | . | . | . | . | . | |
| Development committee contribution amt (NAD) | . | . | . | . | . | . | -0.14 | 1.57 | 0.930 | 0.967 | 5.25 | 1,233 | |
| Practiced rainy season combined herding * | 0.34 | 0.04 | <0.001 | 0.004 | 0.38 | 1,188 | 0.19 | 0.07 | 0.008 | 0.033 | 0.36 | 1,217 | |
| Intentionally combined cattle with specific herd * | 0.34 | 0.06 | <0.001 | 0.004 | 0.20 | 1,199 | . | . | . | . | . | . | |
| Ratio of GA herds to herds in combined herd * | 0.23 | 0.05 | <0.001 | 0.003 | 0.05 | 1,089 | 0.12 | 0.04 | 0.001 | 0.011 | 0.04 | 1,216 | |
| Ratio of manager cattle to cattle in combined herd * | 0.21 | 0.06 | <0.001 | 0.007 | 0.03 | 1,039 | 0.12 | 0.03 | <0.001 | 0.009 | 0.03 | 1,186 | |
| Grazing plan is decided on by group * | 0.28 | 0.05 | <0.001 | 0.004 | 0.22 | 1,189 | 0.24 | 0.05 | <0.001 | 0.006 | 0.26 | 1,218 | |
| Shared grazing plan exists for rainy season * | 0.19 | 0.04 | <0.001 | 0.012 | 0.32 | 1,199 | . | . | . | . | . | . | |
| Ratio of farmers in group grazing plan to GA herds * | 0.18 | 0.04 | <0.001 | 0.020 | 0.13 | 1,171 | 0.16 | 0.05 | 0.002 | 0.018 | 0.15 | 1,218 | |
| Attended grazing committee >4x yearly | 0.16 | 0.03 | <0.001 | 0.009 | 0.03 | 1,199 | 0.10 | 0.02 | <0.001 | 0.002 | 0.02 | 1,243 | |
| Contributed money to grazing committee | 0.16 | 0.04 | <0.001 | 0.007 | 0.02 | 1,197 | 0.05 | 0.01 | <0.001 | 0.013 | 0.02 | 1,243 | |
| Grazing committee contribution amt (NAD) | . | . | . | . | . | . | 11.12 | 4.85 | 0.028 | 0.157 | 4.90 | 1,239 | |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | |
| Index: Community disputes | 0.07 | 0.07 | 0.339 | 0.458 | 0.00 | 1,140 | -0.29 | 0.09 | 0.002 | 0.108 | 0.00 | 1,243 | |
| Community conflicts decreased (past 3 yrs) * | 0.03 | 0.03 | 0.339 | 0.458 | 0.30 | 1,140 | . | . | . | . | . | . | |
| Conflicts w/ farmers inside GA (-1*[% conflicts]) | . | . | . | . | . | . | -0.12 | 0.03 | <0.001 | 0.082 | -1.15 | 1,243 | |
| Conflicts w/ farmers outside GA (-1*[% conflicts]) | . | . | . | . | . | . | -0.08 | 0.03 | 0.012 | 0.182 | -1.08 | 1,243 | |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | |
| Index: Trust | -0.02 | 0.07 | 0.729 | 0.786 | 0.00 | 1,198 | . | . | . | . | . | . | |
| Manager believes people can be trusted | -0.05 | 0.04 | 0.249 | 0.414 | 0.49 | 1,188 | . | . | . | . | . | . | |
| No decrease in # of people manager trusts | 0.03 | 0.03 | 0.351 | 0.603 | 0.64 | 1,177 | . | . | . | . | . | . | |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | |
| Index: Expertise | 0.30 | 0.10 | 0.005 | 0.044 | 0.00 | 1,199 | 0.35 | 0.09 | <0.001 | 0.011 | 0.00 | 1,248 | |
| Cattle expert available for disease questions | 0.18 | 0.05 | <0.001 | 0.025 | 0.43 | 1,199 | 0.17 | 0.06 | 0.003 | 0.020 | 0.31 | 1,234 | |
| Cattle expert available for general questions | 0.14 | 0.06 | 0.017 | 0.034 | 0.19 | 1,199 | . | . | . | . | . | . | |
| Correctly ages cow based on dental condition | . | . | . | . | . | . | 0.08 | 0.02 | <0.001 | 0.036 | 0.13 | 1,243 | |
| Manager identifies ideal bull to cow ratio | -0.03 | 0.03 | 0.331 | 0.405 | 0.20 | 1,198 | 0.02 | 0.02 | 0.386 | 0.596 | 0.85 | 1,243 | |
| Cattle weight guess (-1*[% error]) | . | . | . | . | . | . | 0.27 | 0.10 | 0.010 | 0.142 | -0.54 | 416 | |
| Cattle market price guess (-1*[% error]) | . | . | . | . | . | . | -0.02 | 0.02 | 0.418 | 0.587 | -0.33 | 409 | |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | |
| Index: Self & community efficacy | 0.04 | 0.09 | 0.668 | 0.754 | 0.00 | 1,196 | 0.00 | 0.08 | 0.970 | 0.980 | 0.00 | 1,009 | |
| Own actions affect cattle health & value | 0.00 | 0.03 | 0.903 | 0.928 | 0.78 | 1,196 | 0.01 | 0.03 | 0.776 | 0.863 | 0.58 | 1,009 | |
| Own actions affect rangeland quality | 0.03 | 0.05 | 0.471 | 0.642 | 0.61 | 1,195 | -0.02 | 0.03 | 0.576 | 0.637 | 0.49 | 1,009 | |
| Community engagement affects cattle health | . | . | . | . | . | . | -0.02 | 0.04 | 0.683 | 0.820 | 0.64 | 1,009 | |
| Community actions affect rangeland | . | . | . | . | . | . | 0.03 | 0.04 | 0.455 | 0.682 | 0.64 | 1,009 | |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of a behavioral program outcome, as measured in a survey of grazing area managers, on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance, which are: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. Each index is the standardized (mean = 0 and sd = 1), unweighted average of the standardized components listed below it; see Methods for a complete description of index creation. Empty cells indicate that a variable or index was not collected in that survey round. Monetary variables are in Namibian dollar (NAD) amounts. 0 - 1 years after program end (2014), the exchange rate was 10.8 NAD to 1 USD, and 2 - 3 years after program end was 14.7 NAD to 1 USD. Component variables without description of units are binary, with positive responses coded as 1. All p-values are two-tailed. * indicates that the survey question used to construct the variable asked about behaviors during the past rainy season in the survey conducted 0-1 years after program end, and behaviors during the past year in the survey conducted 2-3 years after program end.

Extended Data Table 5: Treatment effect on physical indices and their components (Panel A)

| Panel A: Primary outcomes | | 2 - 3 years after program end | | | | |
|--|--------------|--------------------------------------|---------------|------------------|------------------|--------------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Herd value | 0.01 | 0.11 | 0.898 | 0.941 | 0.00 | 653 |
| Total number of cattle per kraal | 0.88 | 3.76 | 0.816 | 0.908 | 34.82 | 653 |
| Total meat production per kraal (kg) | 102 | 1,119 | 0.928 | 0.957 | 9,170 | 653 |
| Total herd market value (NAD) | 6,848 | 120,668 | 0.955 | 0.970 | 1,026,819 | 653 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Herd productivity | 0.02 | 0.09 | 0.826 | 0.904 | 0.00 | 1,285 |
| Calving rate among productive calves | 0.00 | 0.03 | 0.940 | 0.961 | 0.74 | 641 |
| Change in herd size (# of cattle, rainy season) | 0.47 | 1.27 | 0.715 | 0.780 | -8.23 | 1,243 |
| Weekly milk products produced (kg, rainy season) | 4.71 | 6.55 | 0.477 | 0.578 | 26.06 | 1,153 |
| Sub-index: cattle weight | -0.06 | 0.09 | 0.480 | 0.622 | 0.00 | 653 |
| Sub-index: cattle condition | -0.31 | 0.21 | 0.145 | 0.463 | 0.00 | 653 |
| Sub-index: Cattle weight | -0.06 | 0.09 | 0.480 | 0.622 | 0.00 | 653 |
| Average cow weight (kg) | 0.13 | 4.96 | 0.978 | 0.987 | 299.60 | 641 |
| Average ox weight (kg) | 4.66 | 7.25 | 0.524 | 0.623 | 380.38 | 587 |
| Average male calf weight (kg) | 1.95 | 2.36 | 0.415 | 0.724 | 118.65 | 564 |
| Average female calf weight (kg) | -2.17 | 2.58 | 0.407 | 0.580 | 116.84 | 578 |
| Average heifer weight (kg) | -6.68 | 4.47 | 0.144 | 0.323 | 245.58 | 576 |
| Average steer weight (kg) | -11.15 | 6.04 | 0.073 | 0.271 | 241.01 | 363 |
| Average bull weight (kg) | 16.11 | 12.59 | 0.209 | 0.343 | 386.04 | 361 |
| Sub-index: Cattle body condition | -0.31 | 0.21 | 0.145 | 0.463 | 0.00 | 653 |
| Average cow body condition (0 - 5 scale) | -0.12 | 0.08 | 0.139 | 0.450 | 0.44 | 641 |
| Average ox body condition (0 - 5 scale) | -0.15 | 0.11 | 0.195 | 0.520 | 0.98 | 587 |
| Average male calf body condition (0 - 5 scale) | -0.04 | 0.05 | 0.437 | 0.711 | 0.27 | 564 |
| Average female calf body condition (0 - 5 scale) | -0.10 | 0.06 | 0.072 | 0.354 | 0.26 | 577 |
| Average heifer body condition (0 - 5 scale) | -0.19 | 0.11 | 0.090 | 0.385 | 0.65 | 576 |
| Average steer body condition (0 - 5 scale) | -0.28 | 0.11 | 0.013 | 0.232 | 0.69 | 364 |
| Average bull body condition (0 - 5 scale) | -0.09 | 0.15 | 0.539 | 0.705 | 1.03 | 362 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Additive index: Weekly per capita household income (NAD) | 39.81 | 32.59 | 0.230 | 0.418 | 201.09 | 1,210 |
| Total crop revenue (NAD, scaled from 12 months) | 2.76 | 2.43 | 0.263 | 0.393 | 4.32 | 1,210 |
| Total formal employment profits (NAD, scaled from 12 months) | 43.53 | 67.14 | 0.521 | 0.738 | 340.82 | 1,210 |
| Total value of all food produced at home (NAD, weekly) | -2.80 | 33.72 | 0.934 | 0.970 | 201.48 | 1,210 |
| Total value of non-sold byproducts (NAD, weekly) | -0.04 | 0.05 | 0.349 | 0.349 | 0.19 | 1,210 |
| Value of own cattle used for plowing (NAD, scaled from 12 months) | -2.35 | 3.27 | 0.477 | 0.641 | 33.15 | 1,195 |
| Total cattle sale revenue (NAD, scaled from 12 months) | 6.24 | 27.83 | 0.824 | 0.881 | 79.24 | 1,210 |
| Total cattle byproduct sale revenue (NAD, scaled from 12 months) | 0.48 | 0.51 | 0.354 | 0.679 | 1.94 | 1,210 |
| Amount of remittances received (NAD, scaled from 12 months) | 4.73 | 2.29 | 0.046 | 0.237 | 15.20 | 1,172 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Additive index: Weekly per capita household expenditure (NAD) | 28.66 | 65.17 | 0.663 | 0.608 | 402.70 | 1,210 |
| Total amount borrowed (NAD, scaled from 12 months) | -46.94 | 24.29 | 0.061 | 0.373 | 77.25 | 1,210 |
| Total nonfood expenditure (NAD, scaled from 12 months) | -40.91 | 74.52 | 0.586 | 0.743 | 306.23 | 1,210 |
| Total nonfood expenditure (NAD, scaled from 30 days) | 125.20 | 61.57 | 0.049 | 0.144 | 426.57 | 1,210 |
| Total crop expenditure (NAD, scaled from 12 months) | 0.54 | 0.40 | 0.181 | 0.495 | 3.32 | 1,183 |
| Expenditure hiring animals for plowing (NAD, scaled from 12 months) | 0.09 | 0.22 | 0.691 | 0.826 | 1.20 | 1,210 |
| Amount sent in remittances (NAD, scaled from 12 months) | 5.06 | 3.67 | 0.176 | 0.432 | 21.89 | 1,210 |
| Total expenditure on water (NAD, scaled from 12 months) | 0.08 | 0.91 | 0.927 | 0.967 | 6.60 | 1,176 |
| Total value of food purchased (NAD) | 4.67 | 90.06 | 0.959 | 0.970 | 314.33 | 1,210 |
| Amount spent purchasing cattle (NAD, scaled from 12 months) | 0.54 | 6.89 | 0.938 | 0.972 | 29.93 | 1,210 |
| Amount spent transporting sold cattle (NAD, scaled from 12 months) | 0.07 | 0.13 | 0.620 | 0.654 | 0.13 | 1,210 |
| Total cattle upkeep expenditure (NAD, scaled from 12 months) | 9.90 | 20.99 | 0.640 | 0.817 | 176.18 | 1,210 |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Index: Household livestock wealth | -0.06 | 0.05 | 0.207 | 0.502 | 0.00 | 1,210 |
| Total cattle wealth (livestock units) | -4.40 | 3.13 | 0.168 | 0.391 | 30.62 | 1,176 |
| Total non-cattle wealth (livestock units) | -0.07 | 0.49 | 0.885 | 0.935 | 6.35 | 1,210 |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of a behavioral program outcome on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance, which are: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. Herd value, herd productivity, and household livestock wealth indices are the standardized (mean = 0 and sd = 1), unweighted average of the standardized components listed below each index. Income and expenditure indices are the sum of components, adjusted for household size. See Methods for a complete description of index creation. Monetary variables are in Namibian dollar (NAD) amounts. 0 -1 years after program end (2014), the exchange rate was 10.8 NAD to 1 USD, and 2 - 3 years after program end was 14.7 NAD to 1 USD. Cattle body condition scores are on a 0 - 5 scale used by Meat Corporation of Namibia, with 0 being low fat content and 5 being high. Component variables without description of units are binary, with positive responses coded as 1. All p-values are two-tailed.

Extended Data Table 6: Treatment effect on physical indices and their components (Panel B)

| Panel B: Secondary outcomes | | 2 - 3 years after program end | | | | | |
|---|--------------|--------------------------------------|---------------|------------------|------------------|-------------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> | |
| Index: Herd structure | -0.03 | 0.07 | 0.704 | 0.813 | 0.00 | 653 | |
| Ratio of bulls to cows is higher than 1:40 | -0.11 | 0.03 | 0.001 | 0.098 | 0.61 | 646 | |
| (-1)*Ratio of oxen to total cattle | 0.01 | 0.01 | 0.649 | 0.742 | -0.15 | 653 | |
| (-1)*Ratio of unproductive cattle to total cattle | 0.02 | 0.01 | 0.206 | 0.586 | -0.13 | 653 | |
| Index: Time use | 0.04 | 0.10 | 0.703 | 0.818 | 0.00 | 1,210 | |
| Days spent herding (typical week scaled to annual, adult) | -8.40 | 10.49 | 0.429 | 0.558 | 81.70 | 1,210 | |
| Days spent working on crops (past year, adult) | 2.91 | 2.37 | 0.228 | 0.460 | 0.88 | 1,210 | |
| Days formally employed (past year, adult) | 3.62 | 4.57 | 0.433 | 0.586 | 34.74 | 1,210 | |
| (-1)*Days spent herding (typical week scaled to annual, child) | -2.76 | 4.50 | 0.543 | 0.680 | -15.43 | 970 | |
| (-1)*Days spent working on crops (past year, child) | -0.27 | 0.30 | 0.381 | 0.594 | -0.17 | 970 | |
| (-1)*Days formally employed (past year, child) | -0.24 | 0.33 | 0.461 | 0.773 | -0.22 | 970 | |
| Index: Resilience | -0.02 | 0.07 | 0.786 | 0.885 | 0.00 | 1,210 | |
| FAO food security index (-3 - 0; -3 = severely insecure) | -0.12 | 0.09 | 0.205 | 0.572 | -1.62 | 1,207 | |
| Did not lack money for school fees (past year) | 0.02 | 0.02 | 0.343 | 0.622 | 0.89 | 1,210 | |
| Savings available to cover emergency expense (NAD) | -31.05 | 211.14 | 0.884 | 0.929 | 1,486 | 1,210 | |
| Savings and credit available to cover emergency expense (NAD) | -341.20 | 216.17 | 0.123 | 0.407 | 2,829 | 1,210 | |
| Household saves money | 0.04 | 0.05 | 0.390 | 0.636 | 0.70 | 1,165 | |
| Total household savings (NAD) | -1,189 | 2,279 | 0.605 | 0.731 | 6,720 | 1,034 | |
| Index: Female empowerment | -0.01 | 0.08 | 0.880 | 0.909 | 0.00 | 1,210 | |
| Any female HH member owns cattle | -0.03 | 0.04 | 0.382 | 0.597 | 0.48 | 1,210 | |
| Fraction of HH cattle owned by women | -0.01 | 0.03 | 0.681 | 0.798 | 0.25 | 1,111 | |
| Any new female goat owner in HH (past 3 years) | 0.02 | 0.02 | 0.457 | 0.616 | 0.13 | 1,210 | |
| Index: Meat and dairy consumption | 0.00 | 0.04 | 0.990 | 0.993 | 0.00 | 1,210 | |
| Per capita meat consumption (kg, past week) | -1.12 | 2.00 | 0.579 | 0.684 | 6.77 | 1,210 | |
| Per capita dairy consumption (kg, past week) | 0.09 | 0.31 | 0.763 | 0.868 | 1.15 | 1,197 | |
| Panel C: Rangeland outcomes | | 2 - 3 years after program end | | | | | |
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>Treat mean</i> | <i>N</i> |
| Erosion: | | | | | | | |
| Wet season site erosion (1 = no erosion, 0 = erosion) | -0.04 | 0.05 | 0.389 | 0.661 | 0.517 | 0.434 | 972 |
| Ground cover: | | | | | | | |
| Wet season protected soil surface (% , logit-transformed) | -0.34 | 0.17 | 0.051 | 0.160 | 0.807 | 0.762 | 972 |
| Wet season plant litter cover (% , logit-transformed) | -0.22 | 0.10 | 0.035 | 0.201 | 0.547 | 0.514 | 972 |
| Dry season plant litter cover (% , logit-transformed) | -0.18 | 0.23 | 0.444 | 0.715 | 0.620 | 0.573 | 885 |
| Herbaceous cover: | | | | | | | |
| Wet season herbaceous canopy cover (% , logit-transformed) | -0.53 | 0.29 | 0.072 | 0.270 | 0.446 | 0.369 | 972 |
| Dry season herbaceous canopy cover (% , logit-transformed) | -0.52 | 0.16 | 0.002 | 0.079 | 0.216 | 0.171 | 885 |
| Wet season fresh plant biomass at site (kg/ha, log-transformed) | -0.45 | 0.27 | 0.104 | 0.294 | 459 | 338 | 966 |
| Dry season fresh plant biomass at site (kg/ha, log-transformed) | -0.48 | 0.16 | 0.004 | 0.112 | 233 | 227 | 792 |
| Relative canopy cover of perennial and annual grasses: | | | | | | | |
| Wet season perennial to annual canopy ratio (log-transformed) | -0.18 | 0.26 | 0.486 | 0.750 | 22.800 | 16.816 | 972 |
| Relative canopy cover of grasses and forbs: | | | | | | | |
| Wet season grass to forb canopy ratio (log-transformed) | -0.33 | 0.14 | 0.025 | 0.260 | 43.329 | 33.563 | 972 |
| Weeds: | | | | | | | |
| Wet season % of shrubs that are not stinkbush (% , logit-transformed) | 0.02 | 0.07 | 0.770 | 0.922 | 0.991 | 0.964 | 870 |
| Wet season grass to Aristida canopy cover ratio (log-transformed) * | -0.18 | 0.16 | 0.259 | 0.467 | 12.962 | 12.935 | 752 |
| Woody vegetation: | | | | | | | |
| Wet season shrub canopy cover (% , logit-transformed) | -0.01 | 0.19 | 0.956 | 0.972 | 0.084 | 0.074 | 972 |
| Dry season shrub canopy cover (% , logit-transformed) | -0.13 | 0.23 | 0.569 | 0.734 | 0.108 | 0.089 | 885 |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of a program outcome on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in randomization to ensure balance, which are: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. Each index is the standardized (mean = 0 and sd = 1), unweighted average of the standardized components listed below it; see Methods for a complete description of index creation. Monetary variables are in Namibian dollar (NAD) amounts. 0 -1 years after program end (2014), the exchange rate was 10.8 NAD to 1 USD, and 2 - 3 years after program end was 14.7 NAD to 1 USD. Component variables without description of units are binary, with positive responses coded as 1. Rangeland outcomes have been transformed (but not standardized as in Extended Data Table 2) as noted in parentheses to better meet assumptions of normality and homogeneity of variance; treatment and control means are sample means computed from data on untransformed scales. All p-values are two-tailed. * Aristida is a genus of grasses that are undesirable forage plants in this context.

Extended Data Table 7: Treatment effect heterogeneity by rainfall for physical outcomes

| Panel A: Physical outcomes (2 - 3 years) | Treatment | | | Low rainfall indicator | | | Treatment x low rainfall indicator | | | | Ctrl mean | N |
|--|-----------|-------|--------|------------------------|-------|--------|------------------------------------|-------|--------|----------|-----------|-------|
| | β_1 | SE | p-val. | β_2 | SE | p-val. | β_3 | SE | p-val. | RI p-val | | |
| <i>Dependent variable</i> | | | | | | | | | | | | |
| Herd value | 0.17 | 0.12 | 0.153 | -0.18 | 0.18 | 0.333 | -0.26 | 0.17 | 0.138 | 0.341 | 0.00 | 653 |
| Herd productivity | -0.12 | 0.09 | 0.204 | -0.32 | 0.15 | 0.036 | 0.20 | 0.16 | 0.225 | 0.479 | 0.00 | 653 |
| Weekly household income | 58.22 | 38.66 | 0.141 | 40.78 | 52.69 | 0.444 | -37.12 | 63.03 | 0.560 | 0.755 | 201.1 | 1,210 |
| Weekly household expenditure | -33.96 | 74.49 | 0.651 | -23.77 | 113.8 | 0.836 | 118.5 | 127.5 | 0.359 | 0.549 | 402.7 | 1,210 |
| Household livestock wealth | -0.03 | 0.06 | 0.624 | -0.03 | 0.16 | 0.841 | -0.05 | 0.09 | 0.565 | 0.749 | 0.00 | 1,210 |
| Herd structure | -0.12 | 0.09 | 0.204 | -0.32 | 0.15 | 0.036 | 0.20 | 0.16 | 0.225 | 0.479 | 0.00 | 653 |
| Time use | 0.27 | 0.16 | 0.089 | 0.62 | 0.29 | 0.037 | -0.48 | 0.26 | 0.068 | 0.168 | 0.00 | 1,210 |
| Resilience | -0.17 | 0.09 | 0.076 | 0.00 | 0.13 | 0.969 | 0.28 | 0.12 | 0.028 | 0.177 | 0.00 | 1,210 |
| Female empowerment | 0.06 | 0.13 | 0.666 | 0.08 | 0.14 | 0.591 | -0.14 | 0.14 | 0.347 | 0.521 | 0.00 | 1,210 |

| Panel B: Rangeland outcomes (2 - years) | Treatment | | | Low rainfall indicator | | | Treatment x low rainfall indicator | | | | Ctrl mean | N |
|--|-----------|------|--------|------------------------|------|--------|------------------------------------|------|--------|----------|-----------|-----|
| | β_1 | SE | p-val. | β_2 | SE | p-val. | β_3 | SE | p-val. | RI p-val | | |
| <i>Dependent variable</i> | | | | | | | | | | | | |
| Erosion: | | | | | | | | | | | | |
| Wet season site erosion (1 = no erosion, 0 = erosion) | 0.01 | 0.08 | 0.887 | 0.01 | 0.10 | 0.877 | -0.14 | 0.09 | 0.129 | 0.319 | 0.52 | 972 |
| Ground cover: | | | | | | | | | | | | |
| Wet season protected soil surface (% , logit-trans.) | -0.53 | 0.22 | 0.019 | -0.28 | 0.17 | 0.103 | 0.43 | 0.25 | 0.099 | 0.295 | 0.81 | 972 |
| Wet season plant litter cover (% , logit-trans.) | -0.24 | 0.13 | 0.075 | 0.32 | 0.11 | 0.008 | 0.11 | 0.17 | 0.543 | 0.632 | 0.55 | 972 |
| Dry season plant litter cover (% , logit-trans.) | 0.00 | 0.42 | 0.994 | 0.02 | 0.31 | 0.950 | -0.31 | 0.49 | 0.531 | 0.687 | 0.62 | 885 |
| Herbaceous cover: | | | | | | | | | | | | |
| Wet season herbaceous canopy cover (% , logit-trans.) | -1.22 | 0.36 | 0.002 | -0.79 | 0.26 | 0.004 | 1.26 | 0.47 | 0.011 | 0.141 | 0.45 | 972 |
| Dry season herbaceous canopy cover (% , logit-trans.) | -0.84 | 0.21 | <0.001 | -0.84 | 0.22 | <0.001 | 0.58 | 0.20 | 0.007 | 0.126 | 0.22 | 885 |
| Wet season fresh plant biomass at site (kg/ha, log-trans.) | -0.67 | 0.28 | 0.024 | -0.47 | 0.29 | 0.113 | 0.41 | 0.32 | 0.209 | 0.455 | 459.37 | 966 |
| Dry season fresh plant biomass at site (kg/ha, log-trans.) | -0.78 | 0.20 | <0.001 | -0.67 | 0.11 | <0.001 | 0.68 | 0.26 | 0.014 | 0.124 | 232.59 | 792 |
| Relative canopy cover of perennial and annual grasses: | | | | | | | | | | | | |
| Wet season perennial to annual canopy ratio (log-trans.) | 0.44 | 0.46 | 0.347 | 0.17 | 0.50 | 0.730 | -0.87 | 0.64 | 0.184 | 0.294 | 22.80 | 972 |
| Relative canopy cover of grasses and forbs: | | | | | | | | | | | | |
| Wet season grass to forb canopy ratio (log-trans.) | -0.43 | 0.23 | 0.068 | -0.09 | 0.32 | 0.783 | 0.21 | 0.33 | 0.530 | 0.640 | 43.33 | 972 |
| Weeds: | | | | | | | | | | | | |
| Wet season % of shrubs that are not stinkbush (% , logit-trans.) | 0.05 | 0.09 | 0.567 | 0.28 | 0.15 | 0.065 | -0.03 | 0.15 | 0.853 | 0.852 | 0.99 | 870 |
| Wet season grass to Aristida canopy cover ratio (log-trans.) * | -0.26 | 0.19 | 0.186 | -0.49 | 0.18 | 0.011 | 0.08 | 0.19 | 0.698 | 0.873 | 12.96 | 752 |
| Woody vegetation: | | | | | | | | | | | | |
| Wet season shrub canopy cover (% , logit-trans.) | 0.01 | 0.26 | 0.967 | -0.38 | 0.18 | 0.039 | -0.10 | 0.32 | 0.747 | 0.811 | 0.08 | 972 |
| Dry season shrub canopy cover (% , logit-trans.) | -0.09 | 0.33 | 0.794 | -0.48 | 0.33 | 0.162 | -0.03 | 0.40 | 0.934 | 0.942 | 0.11 | 885 |

Notes: Each row displays results from a separate regression in which the dependent variable is a rangeland outcome and the independent variables are treatment status and an indicator variable for low rainfall. β_1 indicates the coefficient on treatment, which is an intent-to-treat (ITT) estimate relative to control. β_2 indicates the coefficient on an indicator variable for low rainfall, which is equal to 1 if a grazing area was below the median of all grazing areas in terms of percent difference in the grazing area's rainfall during the project period relative to the mean of the grazing area's rainfall over the 10 years prior to the program. β_3 shows the interaction of the low-rainfall indicator with treatment. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. See Methods for additional details of this analysis. All p-values are two-tailed.

Extended Data Table 8: Geographic spillover effects, rangeland outcomes

| Rangeland outcomes (2 - 3 years after program end) | Effect of control GA being located < median distance from a treatment GA | | | | | |
|---|--|------|--------|--------------|-----------|-----|
| | β | SE | p-val. | Distant mean | Near mean | N |
| <i>Dependent variable</i> | | | | | | |
| Erosion: | | | | | | |
| Wet season site erosion (1 = no erosion, 0 = erosion) | -0.03 | 0.06 | 0.627 | 0.47 | 0.56 | 553 |
| Ground cover: | | | | | | |
| Wet season protected soil surface (% , logit-transformed) | -0.52 | 0.32 | 0.126 | 0.79 | 0.82 | 553 |
| Wet season plant litter cover (% , logit-transformed) | -0.31 | 0.21 | 0.164 | 0.54 | 0.55 | 553 |
| Dry season plant litter cover (% , logit-transformed) | -0.24 | 0.42 | 0.582 | 0.60 | 0.63 | 499 |
| Herbaceous cover: | | | | | | |
| Wet season herbaceous canopy cover (% , logit-transformed) | -0.29 | 0.34 | 0.409 | 0.41 | 0.48 | 553 |
| Dry season herbaceous canopy cover (% , logit-transformed) | -0.32 | 0.43 | 0.475 | 0.17 | 0.25 | 499 |
| Wet season fresh plant biomass (kg/ha, log-transformed) | 0.12 | 0.22 | 0.589 | 459 | 463.82 | 550 |
| Dry season fresh plant biomass (kg/ha, log-transformed) | -0.52 | 0.24 | 0.042 | 265 | 207.94 | 445 |
| Relative canopy cover of perennial and annual grasses: | | | | | | |
| Wet season perennial to annual canopy ratio (log-transformed) | -0.33 | 0.80 | 0.683 | 27.28 | 19.07 | 553 |
| Relative canopy cover of grasses and forbs: | | | | | | |
| Wet season grass to forb canopy ratio (log-transformed) | -0.53 | 0.23 | 0.038 | 42.97 | 44.19 | 553 |
| Weeds: | | | | | | |
| Wet season % of shrubs that are not stinkbush (% , logit-transformed) | 0.07 | 0.14 | 0.627 | 0.98 | 1.00 | 498 |
| Wet season grass to Aristida canopy cover ratio (log-transformed) * | -0.19 | 0.20 | 0.364 | 11.06 | 15.00 | 443 |
| Woody vegetation: | | | | | | |
| Wet season shrub canopy cover (% , logit-transformed) | 0.14 | 0.15 | 0.367 | 0.09 | 0.08 | 553 |
| Dry season shrub canopy cover (% , logit-transformed) | -0.08 | 0.27 | 0.783 | 0.13 | 0.09 | 499 |

Notes: Each row displays results from a separate regression in which the sample is all rangeland data collection sites in control GAs and the dependent variable is a rangeland outcome. The independent variable is an indicator of whether the distance between the GA in which the site is located and the nearest treatment GA is less than median distance to the nearest treatment GA among all control GAs; β shows the estimated effect of a site's GA being closer to a treatment GA than the median. The distant mean column shows the endline mean for distant control GAs. Standard errors are clustered at the RIA level, i.e., the unit of randomization. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance, which are: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. Rangeland outcomes have been transformed as noted in parentheses to better meet assumptions of normality and homogeneity of variance; distant and near means are sample means of the untransformed variables. See Methods for additional details of this analysis. All p-values are two-tailed. * Aristida is a genus of grasses that are undesirable forage plants in this context.

Extended Data Table 9: Mechanisms

| Panel A: Direct evidence of grazing intensity | Treatment effect 2 years after program end | | | | | |
|---|---|------|---------------|------------------|------------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Evidence of heavy grazing on herbaceous plants (wet season) | 0.12 | 0.04 | 0.003 | 0.032 | 0.13 | 972 |
| Evidence of heavy grazing on herbaceous plants (dry season) | 0.10 | 0.04 | 0.016 | 0.106 | 0.46 | 972 |
| Evidence of any grazing on herbaceous plants (wet season) | 0.04 | 0.03 | 0.151 | 0.336 | 0.92 | 972 |
| Evidence of any grazing on herbaceous plants (dry season) | 0.00 | 0.03 | 0.953 | 0.980 | 0.87 | 972 |

| Panel B: Potential causes of increased grazing intensity | Treatment effect 2 - 3 years after program end | | | | | |
|---|---|------|---------------|------------------|------------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Cattle numbers | | | | | | |
| Number of herds currently in GA | -1.49 | 1.80 | 0.413 | 0.580 | 21.94 | 1,210 |
| Number of cattle currently in GA | -178 | 130 | 0.178 | 0.433 | 1,011 | 1,245 |
| Reduced farmer movement | | | | | | |
| Manager moved cattle outside GA in past year | -0.04 | 0.03 | 0.290 | 0.549 | 0.20 | 1,242 |
| Fraction of herd that manager moved outside GA in past year | -0.04 | 0.04 | 0.295 | 0.567 | 0.19 | 1,238 |
| Number of months in which manager moved cattle outside GA (past 12 months) | -0.19 | 0.17 | 0.273 | 0.535 | 0.92 | 1,243 |
| Number of years in which manager moved cattle outside GA (past 6 years) | -0.08 | 0.16 | 0.636 | 0.782 | 0.76 | 1,243 |
| Outside encroachment | | | | | | |
| Outside farmers brought cattle to GA in past year | 0.05 | 0.03 | 0.105 | 0.408 | 0.37 | 1,207 |
| Outside farmers brought cattle to GA in past year without permission | 0.07 | 0.02 | 0.005 | 0.070 | 0.16 | 1,230 |
| Freq. at which herders saw outside herders in GA in past wet season (1 - 6 scale) | 0.15 | 0.30 | 0.617 | 0.785 | 2.69 | 280 |
| Freq. at which herders saw outside herders in GA in past dry season (1 - 6 scale) | 0.40 | 0.27 | 0.151 | 0.241 | 2.77 | 277 |
| Herders saw outside herder in GA more than once a week in past wet season | 0.07 | 0.07 | 0.326 | 0.550 | 0.28 | 280 |
| Herders saw outside herder in GA more than once a week in past dry season | 0.13 | 0.07 | 0.056 | 0.196 | 0.31 | 277 |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of a program outcome on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance, which are: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. The 1 - 6 scale used to measure frequency at which herders saw outside herders in the GA is as follows: 0 = "never", 1 = "less than once a month", 2 = "once a month", 3 = "multiple times per month", 4 = "once a week", 5 = "multiple times per week", 6 = "daily". Variables without description of units are binary. All p-values are two-tailed.

Extended Data Table 10: Audits

| Panel A: 0 - 1 years after program end | Treatment effect | | | | | |
|---|-------------------------|-------|---------------|------------------|------------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Combined herding observed in GA | 0.28 | 0.08 | <0.001 | 0.004 | 0.10 | 123 |
| Number of herds in combined herd | 2.47 | 0.74 | 0.002 | 0.009 | 0.35 | 123 |
| Number of cattle in combined herd | 52.85 | 17.10 | 0.004 | 0.011 | 14.15 | 122 |
| Combined herd herded in bunched shape | 0.20 | 0.09 | 0.033 | 0.024 | 0.04 | 123 |
| Combined herd is accompanied by herders | 0.37 | 0.09 | <0.001 | 0.001 | 0.06 | 123 |
| Number of herd owners listed in grazing group meeting minutes | 2.60 | 0.70 | <0.001 | 0.018 | 0.96 | 123 |
| Number of herd owners listed in grazing group contribution list | 1.92 | 0.54 | 0.001 | 0.026 | 0.39 | 123 |
| Number of herd owners in water group meeting minutes | -1.03 | 1.54 | 0.509 | 0.788 | 3.41 | 123 |
| Number of herd owners in water group contribution list | 1.31 | 0.81 | 0.112 | 0.133 | 2.93 | 123 |
| Number of herd owners in development group meeting minutes | 0.86 | 0.73 | 0.247 | 0.520 | 2.10 | 123 |
| Number of herd owners in development group contributions list | 0.97 | 0.46 | 0.040 | 0.188 | 0.55 | 123 |

| Panel B: 3 years after program end | Treatment effect | | | | | |
|---|-------------------------|-------|---------------|------------------|------------------|----------|
| <i>Dependent variable</i> | β | SE | <i>p-val.</i> | <i>RI p-val.</i> | <i>Ctrl mean</i> | <i>N</i> |
| Herders observed combined herding | 0.12 | 0.06 | 0.047 | 0.136 | 0.16 | 358 |
| Herders observed returning from grazing with cattle | 0.09 | 0.05 | 0.072 | 0.230 | 0.40 | 357 |
| Herders observed actively herding cattle while grazing | 0.05 | 0.04 | 0.252 | 0.314 | 0.26 | 358 |
| # Herders observed actively herding cattle during grazing | 0.18 | 0.10 | 0.075 | 0.104 | 0.29 | 358 |
| Herders report following grazing plan | 0.12 | 0.05 | 0.013 | 0.134 | 0.49 | 345 |
| Herders report following written grazing plan | 0.12 | 0.04 | 0.009 | 0.105 | 0.06 | 355 |
| Herders report following group grazing plan | 0.12 | 0.05 | 0.015 | 0.108 | 0.20 | 355 |
| Combined cash and in-kind payments each herder receives | 123.10 | 87.79 | 0.169 | 0.380 | 631.93 | 261 |
| Herd owner listed in grazing group meeting minutes | 0.10 | 0.05 | 0.029 | 0.094 | 0.04 | 1,359 |
| Herd owner listed in grazing group contributions list | 0.09 | 0.05 | 0.090 | 0.199 | 0.06 | 1,359 |
| Herd owner listed in water group meeting minutes | 0.07 | 0.06 | 0.250 | 0.440 | 0.17 | 1,359 |
| Herd owner listed in water group contributions list | 0.09 | 0.06 | 0.150 | 0.378 | 0.26 | 1,359 |
| Herd owner listen in development group meeting minutes | -0.01 | 0.02 | 0.472 | 0.744 | 0.06 | 1,359 |
| Herd owner listed in development group contributions list | -0.03 | 0.02 | 0.187 | 0.426 | 0.07 | 1,359 |

Notes: Each β is the coefficient on the treatment variable in an OLS regression of a program outcome on treatment status. It is an intent-to-treat (ITT) estimate relative to the control group. Standard errors are clustered at the RIA level, i.e., the unit of randomization. RI p-values are calculated using randomization inference. Each regression includes as controls a categorical variable for traditional authority (an administrative unit) that was used for block stratification and the RIA-level variables used in re-randomization to ensure balance, which are: vegetation type, number of livestock, livestock density, the log of the number of CBRLM-eligible households, and binary indicators for whether the RIA overlaps with prior intervention areas, has a quality water source, and has a community based organization. Variables without description of units are binary, with positive responses coded as 1. See Methods for additional details. All p-values are two-tailed.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- [CBRLMsupplementaryinformationNaturev1.pdf](#)
- [CBRLMsupplementaryinformationNaturev1.pdf](#)